#### Ablation-catheter

- Alcohol Septal Ablation Is Safe and Effective in Patients With Left Ventricular Hypertrophy and Outflow Tract Obstruction##920-100-42A
- Atrial Arrhythmias Post Atricure Radiofrequency Ablation for Atrial Fibrillation: Findings During Catheter Ablation## 901-140-4A
- Autonomic Heart Plexus Localization With Epicardial and Endocardial Cardioneurostimulation## 838-6-30A Catheter Ablation of Atrial Eibrillation or Left Atrial Eluter
- Under Uninterrupted Oral Anticoagulation## 838-4-30A Characteristics of Cavotricuspid Isthmus-Dependent Flutter Following Left Atrial Ablation of Atrial Fibrillation## 947-141-18A
- Circumferential Pulmonary Vein Ablation. Early Experience on Remote Magnetic Navigation Versus Standard Technique## 838-3•30A
- Clinical Significance of Early Recurrences of Atrial Fibrillation or Atrial Flutter After Pulmonary Vein Antrum and Superior Vena Cava Isolations## 838-7-31A
- Clopidogrel is Associated With a Reduced Thrombogenic Response in Radiofrequency Ablation Procedures Compared to Aspirin## 901-143**·5A**
- Comparison of Usefulness of Newer Echo-Doppler Variables to Left Ventricular End-Diastolic Pressure in Predicting Heart Failure## 902-37-100A
- Does the Point of Closest Approach Between the Esophagus and the Posterior Left Atrium Move with the Cardiac Cycle?## 901-139-4A
- Early Éxperience Of Pulmonary Vein Antral Isolation Using an Open Irrigation Ablation Catheter for the Treatment of Atrial Fibrillation: Immediate Short Term Results of a Randomized Study## 992-142-30A
- Effects of Catheter Ablation for Atrial Fibrillation on Left and Right Atrial Volume and Function## 947-140-18A
- Effects of Two Different Catheter Ablation Techniques on Spectral Characteristics of Atrial Fibrillation## 947-143-18A
- Endocardial Radiofrequency Ablation of Septal Hypertrophy for Hypertrophic Obstructive Cardiomyopathy: A New Modality of Gradient Reduction?## 817-6-63A
- First Experience With Cryoballoon Technique and Long-Term Success of Pulmonary Vein Isolation With Cryotechnique Only## 992-140-29A
- Intracoronary Human Bone Marrow Stem Cell Transplantation in Acute Myocardial Infarction and Ventricular Arrhythmias##921-106•44A
- Intraoperative Cooled-tip Radiofrequency Linear Atrial Ablation to Treat Permanent Atrial Fibrillation## 838-5-30A
- Is Pulmonary Vein Isolation (PVI) a Better Therapeutic Option than Atrioventricular Node Ablation (AVNA) and Direct Current Cardioversion (DCC)? Mortality Differences in Patients with Atrial Fibrillation## 947-138-17A
- Isolated Potentials During Sinus Rhythm and Pace-Mapping Within Scars as Guides for Ablation of Post-Infarction Ventricular Tachycardia## 924-136-8A
- Left Atrial Volume is a Predictor of Atrial Fibrillation Recurrence After Catheter Ablation## 902-6•95A
- Microreentry as a Mechanism of Focal Atrial Tachycardia## 947-142•18A
- Novel Non-Implant Radiofrequency Energy Catheter Closure of Patent Foramen Ovale in Swine## 852-4-249A Open Irrigated-tip Technology Versus Intracardiac Echo
- Guided Energy Delivery Using an 8 Mm Tip Catheter For Pulmonary Vein Isolation in Patients With Atrial Fibrillation: A Randomized Comparison## 992-139-29A
- Persistence of latrogenic Atrial Septal Defect after Pulmonary Vein Isolation with Transseptal Puncture - an Underestimated Risk?## 992-141-29A
- Predictors of Successful Catheter Ablation of Ventricular Tachycardia in Ischemic and Nonischemic Cardiomyopathy## 924-127.6A
- Presence and Type of Provocable Non Pulmonary Triggers for Atrial Fibrillation: Influence of Gender and Arrhythmia Presentation## 947-139-17A
- Radiofrequency Catheter Ablation of Frequent, Idiopathic Premature Ventricular Complexes: Effects on Left Ventricular Function## 924-133•7A
- Three-Dimensional Electroanatomical Image Integration Versus Phased Array Intracardiac Echocardiography for Left Atrial Mapping Procedure: Operator Blinded Accuracy Study## 838-8-31A

#### Accessory pathways

Novel Risk Factors Are Associated With Ankle Brachial Index in African Americans and Non-Hispanic Whites##911-187-**294A** 

- Possibility of Electrical Bridging over AV Groove by the Artificial Epicardiac Accessory Pathway in a Rat Model of Atrio-Ventricular Block## 826-5 •25A
- Validation of an Electrocardiographic Predictive Regression Model for the Differential Diagnosis of Paroxysmal Junctional Tachycardias in Patients Without Preexcitation## 992-137:29A

## Accessory pathways, ablation

- Remote Radiofrequency Ablation of Left Sided Accessory Pathways Using the Retrograde Transaortic Approach: A Comparison of Catheters With Different Magnetic Mass## 901-142-5A
- Safety and Efficacy of Remote Ablation by Magnetic Catheter in Patients With WPW Syndrome## 901-141**·4A**

#### ACE inhibitor

- ACE Inhibitor Associated Cough: Difference Between Hypertension and Congestive Heart Failure##915-209-299A
- Added Ramipril to Simvastatin Shows Additive Effects on Tissue Factor Activity and Prothrombin Fragment 1+2 in Patients With Type 2 Diabetes##1023-172-**366A**
- Antiplatelet Effects of Angiotensin-Converting Enzyme (ACE) Inhibitors and Angiotensin II Subtype 1 Receptor Blockers (ARBs): Modified EX Vivo Platelet Aggregation of 374 Cardiovascular Patients##1023-166•**365A**
- Association Between Study Drug Dose and Survival/ Hospitalization in Relation to Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence: Results of the Randomized CIBIS-III Trial#919-91-40A
- Candesartan Improves Outcome in Patients With Low Ejection Fraction Heart Failure, Irrespective of Background Dose of ACE. Inhibitor: An Analysis of the CHARM-Added Trial## 809-5:52A
- Comparative Metabolic Effects of Ramipril and Candesartan in the Treatment of Hypertensive Patients##942-96-49A
- Early Initiation of Perindopril Preserves Left Ventricular Ejection Fraction and Decreases Mortality in Duchenne Muscular Dystrophy: Results After Ten-Years Follow-Up## 840-7:246A
- Effect of Angiotensin Blockade on the Degree of Organic Mitral Regurgitation: A Randomized Clinical Trial##962-25-279A
- Effect on New York Heart Association Class and Signs/ Symptoms of Heart Failure of Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence Results of the Randomized CIBIS-III Trial## 809-6-53A
- Effects of Angiotensin-Converting Enzyme Inhibitors on Interstitial Collagen and QTc Interval In Hypertensive Left Ventricular Hypertrophy##1028-203-**373A**
- Effects of Angiotensin-II Receptor Blockers on Coronary Atherosclerosis in Patients With Acute Myocardial Infarction Taking Angiotensin-Coverting-Enzyme Inhibitors: An Intravascular Ultrasound (IVUS) Study##996-239-215A
- Effects of Perindopril on Cardiac Events in Revascularized Coronary Artery Disease Patients##999-251**·218A**
- Effects of Perindopril on Long-Term Clinical Outcome of Patients With Coronary Artery Disease and Left Ventricular Function##999-257-219A
- Exploring the Relative Effects of Angiotensin Converting Enzyme Inhibitors of Varying Tissue Affinity on C-Reactive Protein Following Acute Myocardial Infarction##996-235-214A
- Incidence and Predictors of Hyperkalemia in Patients With Heart Failure - An Analysis of the Candesartan in Heart failure - Assessment of Reduction in Mortality and morbidity (CHARM) Program## 809-4•52A
- Neither Ramipril Nor Vitamin E Reduce the Incidence of Atrial Fibrillation. Results of the HOPE Study## 924-138\*8A Prevention of Atrial Fibrillation Via Abrogation of the
- Renin-Angiotensin System: A Pooled Meta-Analysis of Randomized Controlled Clinical Trials## 924-140-9A
- Reduced Renal Function is Associated With Increased Effectiveness of ACE Inhibitor Therapy in Patients With Chronic Stable Coronary Disease in the Prevention of Events With ACE inhibition (PEACE) Trial##905-232-162A
- Renin-Angiotensin System Inhibition Improves Outcomes in Acute Coronary Syndrome Patients With Chronic Kidney Disease and Preserved Left Ventricular Function##974-246:200A
- Renin-Angiotensin-Aldosterone System Antagonism Decreases the Incidence of Ventricular Dysrrhythmias Following Myocardial Infarction: Lessons From GUSTO-V##996-240-215A

- Risk Assessment and Risk Reduction by Perindopril in Patients With Normal Left Ventricular Function or Previous Revascularization in the EUROPA study##1014-211-355A
- The Effect of Pre-Admission Use of Angiotensin Converting Enzyme Inhibitor/Angiotensin II Receptor Blocker and/or Beta-Blocker Therapy on Hospital Acute Decompensated Heart Failure Hospital Mortality##1032-55-86A
- The Effect of Ramipril and Valsartan on Aortic Stiffness and Wave Reflections in Patients With Successful Coarctation Repair##1011-116-244A
- The Effectiveness of Blinding of an Active Angiotensin Converting Enzyme Inhibitor at a Single Center in the Prevention of Events With Angiotensin Converting Enzyme Inhibition (PEACE) Trial##938-198309A
- Underuse of ACE Inhibitors, Beta-blockers and Spironolactone in Patients With Heart Failure Is Primarily Due to Lack of Initiation of Treatment##919-98-42A
- Use and Effectiveness of Perioperative Cardiac Medical Therapy Among Patients Undergoing Coronary Artery Bypass Graft Surgery##940-24•275A

### Acetylcholine

The Incidence of Provoked Spasm Using Acetylcholine Predicts Adverse Outcomes After Acute Myocardial Infarction## 830-6-208A

# Acquired immunodeficiency syndrome

Influence of Pravastatin on Carotid Artery Structure and Function in Dyslipidemic HIV-Infected Patients Under Antiretroviral Therapy##980-187-334A

#### Adenosine

- Adenosine Regulation With Acadesine Improves Two-Year Survival After Reperfusion-Induced MI## 857-3-235A
- An International, Prospective, Comparative Study of Adverse Events Associated With Pharmacologic Stress Alone and With Low-Level Exercise During SPECT Myocardial Perfusion Imaging## 926-8-106A
- Delayed Heart Rate Recovery After Adenosine Stress Testing With Supplemental Exercise Predicts Mortality## 926-13-107A
- Do All Phenotypic Forms of Outflow Tract Arrhythmias Have a Similar Mechanism?## 924-124•5A
- Exogenous Adenosine Triphosphate Disodium During Primary Percutaneous Coronary Intervention Preserves Microvascular Integrity and Left Ventricular Function in Patients with Acute Myocardial Infarction Regardless of Antecedent Angina## 1016-39-150A
- Flow-Function Relationship in Left Anterior Descending Artery Territory: Correlation of Adenosine Induced Strain Rate Changes and Simultaneously Estimated Fow Reserve## 948-36-122A
- Impact of Time to Presentation and Reperfusion Modality on the Efficacy of Adenosine During Reperfusion Therapy for Acute Myocardial Infarction: The AMISTAD-2 Trial##929-241-175A
- Is Adenosine Pharmacologic Stress Testing Safe in Cardiac Transplant Patients?##1010-106•82A
- NECA at Reperfusion Limits Infarction and Inhibits Formation of the Mitochondrial Permeability Transition Pore by Activating P13 Kinase, p70S6 Kinase, and GSK-3 □##927-220-170A
- Neointimal Hyperplasia But Not Pathological Vascular Wall Structural Changes (Fibrin Deposition and Inflammation) Influence Maximal Vasodilation in Porcine Coronary Arteries I-Month After Implantation of Stents##910-182-293A
- Prolongation of Time to Peak Strain During Adenosine Triphosphate Stress Is a Marker of Impaired Coronary Flow Velocity Reserve## 948-7•117A Subendocardial LV Strain Measurements During ATP
- Subendocardial LV Strain Measurements During ATF Infusion## 846-5•148A
- Testosterone, Estrogen, and Coronary Function in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##1024-173-366A

# Adverse Events/cardiovascular care

- An International, Prospective, Comparative Study of Adverse Events Associated With Pharmacologic Stress Alone and With Low-Level Exercise During SPECT Myocardial Perfusion Imaging## 926-8•106A
- Benefit of Early Statin Therapy During Acute Coronary Syndromes: A Meta-Analysis## 821-5**·205A**
- Benefit of Early Statin Therapy During Acute Coronary Syndromes: A Meta-Analysis## 821-5•205A Bleeding Complications Predict Major Cardiovascular
- Outcomes in Non ST-Elevation Acute Coronary Syndromes: Results From the OASIS - 5 Trial##972-224-195A

- Comparison of Heart Failure Adverse Event Rates Between Alternative Cardiac Resynchronization Therapy Pacing Modalities## 818-3•19A
- Development of Venous Stenosis and Occlusion After Pacemaker Implantation## 969-134-23A Does More Aggressive Statin Therapy Increase Muscle and
- Liver Risk?##981-193-**335A** Implantable Cardioverter-Defibrillator FDA Recalls and Safety
- Alerts: Prevalence and Impact on Patient Mortality## 818-8-20A
- Long-Term Safety of Cholesterol Lowering Wth Pravastatin on Cancer Incidence in Patients With Coronary Heart Disease (CHD): The LIPID Trial Extension##975-251**·201A**
- Practices and Opinions of Morticians Regarding Postmortem Implantable Device Analysis and Retrieval## 947-124•14A
- Prediction of Adverse Clinical Outcomes in Unprotected Left Main Coronary Artery Stenting Using Risk Stratification System of EuroSCORE##997-243-216A
- Prospective, Randomized Controlled Trial Comparing the Effectiveness and Safety of a Vascular Closure Device and a Topically Applied Hemostatic System With Manual Compression in Patients Undergoing Cardiac Catheterization and Percutaneous Coronary Intervention##990-149-261A
- Self-reported Medication Adherence Predicts Cardiovascular Outcomes in Patients With Stable Coronary Disease: The Heart and Soul Study## 836-4•209A

#### Aging

- Abnormal Heart Rate Variability is a Powerful Independent Predictor of Long-Term Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study## 992-136•28A
- Age Related Outcomes in Patients Undergoing Transfer for Direct Percutanous Coronary Intervention in ST-Elevation Myocardial Infarction##904-224•160A
- Aging Impairs the Beneficial Effects of Intravenous Infusion of Mesenchymal Stem Cells on Post- Myocardial Infarction Remodeling## 814-8•192A
- An Insight From the National Registry of Myocardial Infarction on the Outcome of Elderly Patients with Cardiogenic Shock Complicating Acute Myocardial Infarction in the Modern Era##904-231-161A
- Exercise Testing Is Feasible, Efficacious and Cost-Effective in the Prediction of Cardiovascular Events in the Very Elderly as Compared With Dipyridamole Tc-99m Sestamibi Spect## 1017-13-155A
- Global Risk Factors and Treatment Intensity in Elderly Patients With Atherosclerosis: The Experience of the International REACH Registry##916-258-168A
- Human Degenerative Valve Disease is Associated with Upreguation of Lrp5 Receptor Mediated Bone Formation## 844-3•284A
- Impact of Age on the Outcome of Fibrinolytic Therapy for ST-Segment Elevation Myocardial Infarction: A Metaanalysis of a Decade of Trials##904-223-**159A**
- Impact of Age on the Prognostic Value of Cardiopulmonary Exercise Testing in Subjects with Heart Failure## 1017-12-154A
- Improved Outcomes After In-Hospital Revascularization in the Elderly and Very Elderly with High-Risk Non-ST-Elevation Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##923-151-252A
- Initial Heart Rate and Systolic Blood Pressure Provides Important Insights in the Risk-Stratification of Age-related Mortality Among Patients Presenting With Cardiogenic Shock and Acute ST-Elevation Myocardial Infarction Treated With Fibrinolysis##931-251-177A
- Management and Prognosis of Non ST-Segment Elevation ACS in Very Old Patients. The DESCARTES Registry##928-229-**172A**
- Marked Risk Reduction in Coronary Heart Disease, Stroke and Total Mortality in Women 260 Years Old With Low-Dose Pravastatin for Primary Prevention in the Management of Elevated Cholesterol in the Primary Prevention Group of Adult Japanese (MEGA) Study##1014-208-354A
- Older Patients Receive the Greatest Benefit From the Initiation of Anti-hypertensive Agents in the Setting of Coronary Artery Disease and Normal Blood Pressure## 836-6-209A
- Short- and Long-Term Prognosis of First Acute ST-Segment Elevation Myocardial Infarction in Older Women. The PPRIMM75 Registry##928-230-**172A**
- The Effect of Aging on Torsion-Displacement Loop Using 2-Dimensional Speckle Tracking Imaging## 902-34-99A The Impact of Complete Revascularization on Long-
- Term Outcomes in Elderly Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##976-253-202A
- The Oldest Old Patients Have a Lower Chance for Receiving Guidelines Recommended Atrial Fibrillation Therapy. The Experience of the Euro Heart Survey on Atrial Fibrillation##946-145-253A
- The Prognostic Value of Pharmacologic Nuclear Stress Testing in Elderly Patients Undergoing Moderate to High-Risk Surgery## 926-14-107A

- Treatment and Outcomes of Acute Coronary Syndromes Among 5,577 Patients Aged ≥90 Years: Results From the CRUSADE National Quality Improvement Initiative##923-154•253A
- Valve Type and Long Term Outcomes After Aortic Valve Replacement in Older Patients## 824-4•281A
- Ventricular Structure and Function in Hypertensive Patients with Heart Failure and a Normal Ejection Fraction: The Cardiovascular Health Study (CHS)##942-52·45A

#### Alcohol

- Alcohol Septal Ablation Is Safe and Effective in Patients With Left Ventricular Hypertrophy and Outflow Tract Obstruction##920-100•**42**A
- Alcohol-Associated Hypertension and Risk of Cardiovascular Hospitalizations##915-213-300A
- Evidence for Differential Tissue Effects of Alcohol Septal Ablation and Surgical Septal Myectomy on Left Ventricular Myocardium## 817-7-63A Molecular Basis in the Development of Alcoholic
- Cardiomyopathy in Monkeys: Contrasting Changes Between Cardiac Beta<sub>1</sub>-Adrenergic Receptor Expression##987-102-**70A**

#### Aldosterone

- Absence of Clinical Hypotension with Eplerenone in Postacute Myocardial Infarction Patients With Heart Failure and Left Ventricular Systolic Dysfunction: Results from EPHESUS##1020-242-227A
- Aldosterone Synthase Promoter Polymorphism Modulates Outcome In Black Patients With Heart Failure: Results From the A-HeFT Trial## 819-5-72A
- Difference in Left Ventricular Reverse Remodeling in Response to Angiotensin Receptor Blockade Alone or in Combination With Spironolactone in Patients With Systolic Dsyfunction: Insight From Serial Prospective CMR Study##919-59-39A
- Effect of Angiotension Receptor Blockade Alone or in Combination with Spironolactone on Left Ventricular Systolic and Diastolic Function in Chronic Heart Failure##942-53-45A
- Eplerenone Attenuates Ventricular Electrical Remodeling in Experimental Heart Failure: Mechanism of Reduced Risk of Sudden Cardiac Death with Aldosterone Blockade?## 924-131-7A
- Regression of Left Ventricular Mass and Improvement in Left Ventricular Ejection Fraction Following Long-Term Aldosterone Receptor Antagonist Therapy in Patients with Chronic Systolic Heart Failure## 809-7-53A
- Renal and Neurohormonal Effects of Intravenous and Intra-Renal Nesiritide in Patients with Renal Insufficiency: A Multicenter, Randomized, Placebo-Controlled Trial## 816-3•61A
- Superior Renin-Angiotensin-Aldosterone System (RAAS) Inhibiting Properties of a Novel Long-Acting ANP Designer Peptide Compared to Native ANP in Normal Dogs##919-94-41A
- The Safe Use of Aldosterone Antagonists in Patients With Chronic Heart Failure and Associated Chronic Kidney Disease Facilitated by a Protocol in an Outpatient Clinic##990-147-261A

#### Alpha-adrenergic receptor agonists

No Evidence of Detrimental Effects of Doxazosin as an Additional Antihypertensive Therapy in Mild/Moderate Heart Failure Patients on Full Medical Therapy##919-89-40A

### Ambulatory blood pressure

- Impact of a Novel Hormone Therapy, Drospirenone and 17beta Estradiol, on Clinic and Ambulatory Blood Pressure in Postmenopausal Women with Hypertension##1027-197-372A
- Increased Arterial Stiffness: A Major Determinant of the White-Coat Effect##982-197-336A
- Masked Hypertension Is Associated With Impaired Glucose Tolerance and Larger Left Atrium in the Elderly##1004-193·**351A**
- Non-Dipping Status Is Accompanied by a State of Hypoadiponectinemia, and Arterial Stiffening in Essential Hypertensive Subjects: A Link to Subclinical Atherosclerotic Processes##1004-194-351A
- Successful Direct Left Atrial Pressure Monitoring and Fossal Pacing via an Implantable HEARTPOD Device in Animal Models##1008-60-**78A**

# Ambulatory ECG

- A Simple Algorithm for Accurate Detection of Atrial Fibrillation in an Ambulatory Monitor##1012-151•265A
- Abnormal Heart Rate Variability is a Powerful Independent Predictor of Long-Term Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study## 992-136-28A
- Autonomic Markers as Predictors of Non-Fatal Acute Coronary Events After Myocardial Infarction##998-246•216A
- Heart Rate Turbulence as a Marker of Severity of Congestive Heart Failure## 992-127**·26A**

# Amiodarone

- Amiodarone and its Metabolite, N-desethylamiodarone, Enhance Endothelial Nitric Oxide Production in Human Endothelial Cells##937-197-309A
- Prognostic Significance of Interleukin-2 for the Pharmacological Cardioversion of Recent Onset Atrial Fibrillation## 1015-136:34A
- Thyroid Dysfunction is More Prevalent in Cardiomyopathy Patients Than in the General Population##986-95-68A

#### Aneurysms

- Femoral Pseudoaneurysms: Management with Percutaneous Thrombin Injections##1002-181·**348A**
- Long-Term Outcomes of Elective Abdominal Aortic Aneurysm Repair in Octogenarians##940-22•274A
- Outcomes of Stent Implantation for Native and Recurrent Coarctation of the Aorta (COA): Classification and Implications of Aortic Wall Injury##945-111-239A
- Sinus of Valsalva Aneurysms-47 Years of Experience##922-112.237A

### Angina pectoris

- Adenoviral Fibroblast Growth Factor-4 Gene Therapy in patients With Stable Angina. 12-Month Results of a Double Blind Randomized Multicenter Trial##934-178:305A
- African Americans With Chronic Angina: Risk Factors and Treatment Profiles Compared to Caucasians## 836-8·210A
- C-Reactive Protein and Plaque Composition in Patients with Stable Angina Pectoris (An Intravascular Ultrasound-Virtual Histology Study)##1000-171-**346A**
- Comparison of Resting Magnetocardiography With Stress Single Photon Emission Computed Tomography in Patients With Stable and Unstable Angina##930-247-176A
- Effect of Autologous Bone Marrow-derived Mononuclear Cell Injection on Myocardial Function and Perfusion in Patients With Refractory Angina Pectoris and Chronic Ischemia##1022-216-231A
- Effect of Enhanced External Counterpulsation on Erectile Dysfunction in Patients With Medically Refractory Angina##1022-218-232A
- Effect of Free Fatty Acid Inhibition on Silent and Symptomatic Myocardial Ischemia in Diabetic Patients with Coronary Artery Disease##999-252-218A
- Extracorporeal Shock Wave for Therapy of Refractory Angina Pectoris: The Shock Trial##1022-260-**233A**
- Five-Year Follow-Up in Patients With Endstage Coronary artery Disease After Treatment of Myocardial Ischemia With Cardiac Shock Wave##1022-258-233A
- Frequency of Angina Pectoris in Patients With Diabetes Mellitus Compared to Non-Diabetic Patients: Clarifying an Old Myth##927-215•169A
- High Level of Fibrinogen is Associated with Occlusive Coronary Artery Spasm##935-185**·306A**
- Immediate Coronary Artery Computed Tomographic Angiography Rapidly and Definitively Excludes Coronary Artery Disease in Low-Risk Acute Chest Pain## 807-8-114A
- Impact of Novel Critical Care Pathway for Management of Acute Coronary Syndrome Leads to Markedly Improved Compliance With Guidelines and Decreased Angina Symptoms at 12-Month Follow-Up## 847-5-268A
- Impaired Nitric Oxide Mediated Vasodilation in Women With Chest Pain and Normal Angiograms##930-245•175A Improved Effort Tolerance in Angina Patients With Enhanced
- External Counterpulsation Therapy Is Predominantly Due to Its Peripheral Training Effect##1022-259-233A Left Coronary Artery Flow Reserve Measured
- Transthoracically Improves the Diagnostic Value of Routine Dipirydamole-Atropine Stress Echocardiogram## 948-41•123A
- Long-Term Safety of Intramyocardial Injection of Autologous Bone Marrow Cells for Severe Ischemic Heart Disease##907-246•165A
- Natural History of Patients With Refractory Angina##1021-255-231A
- Ranolazine Safety and Tolerability During Long Term Treatment of Stable Angina##999-253**·218A** Refractory Angina Is Associated With Excessive Chest Pain
- but Not Excessive Cardiac Mortality##1029-206-**374A** Risk Assessment and Stratification for Future Cardiac Events in Patients Admitted With Acute Coronary Syndrome Using a Novel Critical Pathway and Its Validation by
- Framingham Risk Score##916-253-167A The Efficacy and Safety of EECP in Patients with Peripheral Arterial Disease##1002-182-348A
- Three-Dimensional Evaluation of Dobutamine-Induced Changes in Regional Myocardial Deformation in Ischemic Myocardium Using Tissue Strain Measurements: The Role of Circumferential Myocardial Shortening## 948-34-121A
- Transmyocardial Laser Revascularization Combined With Stem Cell Therapy Increases Myocardial Perfusion and Functional Capacity in Patients With Refractory Angina##907-250166A

# Angiocardiography

- Intraindividual Comparison of Radiation Dose Exposure between Multislice Computed Tomography and Conventional Coronary Angiography## 970-31-128A
- Prospective Evaluation of New and Old Criteria for the Metabolic Syndrome## 850-7•222A
- Sex-Related Differences in Non-Obstructive Coronary Artery Disease Among Patients With Non-ST-Segment Elevation Acute Coronary Syndromes: Results From the CRUSADE Quality Improvement Initiative##928-228-172A
- Should Anticoagulation Be Used During Routine Diagnostic Coronary Angiography?##1023-169-**365A** Synergistic Effects of the Cholesteryl Ester Transfer Protein TaqIB, the Apolipoprotein E Ez/E3/E4, and the
- Apolipoprotein C3<sup>-482</sup> C>T Polymorphisms on the Risk of Coronary Artery Disease## 850-6-221A Tako-tsubo -like Apical Ballooning Shape: What it Depends on?##1009-101-81A
- Angiogenesis
- 5-Fluorouracil Improves Postinfarct Left Ventricular Dysfunction due to Upregulated SDF-1, Mobilized CD34 Positive Cells and Attenuated Fibrosis##927-219-170A
- A Strategy of Retrograde Injection of Bone Marrow Mononuclear Cells Into the Myocardium for the Treatment of Ischemic Heart Disease##934-175•**304A**
- Adenoviral Fibroblast Growth Factor-4 Gene Therapy in patients With Stable Angina. 12-Month Results of a Double Blind Randomized Multicenter Trial##934-178-305A
- Augmented Vascular Regeneration by Transplanted Human Stem Cell-Derived Vascular Progenitor Cells with Adrenomedullin##909-173-291A
- Cardiac Expression of Placental Growth Factor Stimulates Peripheral Mobilization of CD34<sup>+</sup> Progenitor Cells in Patients with Myocardial Infarction##972-228-196A
- Combined ANG-1 and VEGF Gene Transfer Enhances Perfusion and Improves Segmental Systolic Velocity in a Swine Chronic Myocardial Ischemic Model## 856-5•234A
- COMP-angiopoietin 1 Enhances the Engraftment of the Mobilized Peripheral Blood Stem Cells to Ischemic Tissue by Induction of Adhesion Molecules## 856-6-234A
- Five-Year Follow-Up in Patients With Endstage Coronary artery Disease After Treatment of Myocardial Ischemia With Cardiac Shock Wave##1022-258-233A
- Genetically Modifying Marrow Stromal Stem Cells to Secrete Erythropoietin Enhances the Protective Effect of Cellular Therapy in the Infarcted Myocardium## 829-4206A Homing of <sup>111</sup>In-oxine Radiolabelled Endothelial Progenitor
- Homing of <sup>111</sup>In-oxine Radiolabelled Endothelial Progenitor Cells in Ischemic or Inflammed Mice Hindlimbs: Differential Cytokine and Chemokine Profile## 948-31-121A
- Local Delivery of Bone Marrow Derived Stromal Cells Engineered to Overexpress Prostacyclin Synthase Enhanced Collateral Perfusion in Hindlimb Ischemia## 823-5-341A
- Low-dose Erythropoietin Treatment Preserves Cardiac Function and Mobilizes Endothelial Progenitor Cells in Rats With Ischemic Heart Failure## 820-8-74A
- Natural History of Patients With Refractory Angina##1021-255•231A
- Novel Injectable Alginate Biomaterial Attenuates Progressive Infarct Expansion and Preserves Left Ventricular Systolic and Diastolic Function Late after Myocardial Infarction## 820-5-73A
- Paracrine Effects of Endothelial Progenitor Cells on Acutely Infarcted Myocardium## 814-3-190A
- Phosphoinositide 3-kinase y Modulates Vascular Endothelial Growth Factor Release and Collateral Vessel Development Following Hindlimb Ischemia##909-176-291A
- Regulation of Endothelial Progenitor Cell (EPC) Survival and Vasculogenesis by Peroxisome Proliferator-activated Receptor-Delta (PPAR-δ) Activation## 823-6-342A Sildenafil Enhances Angiogenesis After Mice Hindlimb
- Ischemia##909-175-291A Simultaneous Application of Prostaglandin E1 Enhances the
- Arteriogenesis by Sustained-release of Basic Fibroblast Growth Factor in the Rabbit Hindlimb Ischemic Model##912-191-295A Synchrotron Radiation Coronary Microangiography for
- Morphometric and Physiological Evaluation of Myocardial Neovascularization Induced by Cell-Based Transplantation##909-178-292A
- Systemic Hypoxia Without Ischemic Organ Damage can Mobilize Endothelial Progenitor Cells in Human Peripheral Blood by Increased Levels of VEGF, MCP-1 and SDF-1: A Novel Insight of Hypoxic Preconditioning##933-164-302A
- The Prognostic Value of Endoglin, a Marker of Neoangiogenesis, in Acute Myocardial Infarction## 856-8-234A
- Therapeutic Angiogenesis Using Novel Vascular Endothelial Growth Factor-E / Human Placental Growth Factor Chimera Genes##933-169·**303A**

- Therapeutic Potential of Human Unrestricted Somatic Stem Cells Isolated from Placental Cord Blood for Concurrent Cardiomyogenesis and Vasculogenesis With Functional Regenerative Recovery Post Myocardial Infarction## 814-6-191A
- Transplantation of Autologous Endothelial Progenitor Cells is Safe, Feasible and Effective for Vascular Regeneration in No-Option Patients with Chronic Critical Limb Ischemia##934-176-304A

#### Angiography

- 64-Slice Computed Tomography Angiography Detects Graft and Coronary Artery Stenosis in Patients With Previous Coronary Artery Bypass Graft Surgery## 970-1-124A
- Acute Coronary Syndrome With Troponin Elevation But Non-Significant Coronary Artery Disease: A Benign Condition?##975-247-201A
- Association of TIMI Risk Score and Extent of Coronary Artery Disease in Patients With ST-Elevation Myocardial Infarction: A CLARITY TIMI-28 Substudy##1018-221-222A
- Chronic Kidney Disease Is a Powerful Predictor of Adverse Outcomes in Patients With Abnormal Myocardial Perfusion Imaging and Insignificant Coronary Artery Disease## 926-11-107A
- Comparison of the effects of Nicorandil and Cocktail to Prevent Radial Artery Spasm During Coronary Angiography##979-181-332A
- Coronary Angiography Is a Strong Predictor of Cardiovascular Events in Patients With End-Stage Renal Disease##905-237•163A
- Development of Venous Stenosis and Occlusion After Pacemaker Implantation## 969-134-23A
- Diagnostic Accuracy of Multislice CT Coronary Angiography in Patients Presenting With Non Diagnostic Chest Pain## 970-14•127A
- Do Duplex Ultrasound Velocities Accurately Reflect Angiographic Stenosis in Recently Stented Carotid Arteries?##1025-184**·369A**
- Failure to Use Percutaneous Coronary Intervention in Patients With an Acute Coronary Syndrome and Congestive Heart Failure. The Global Registry of Acute Coronary Events##1032-56•86A
- Fluvastatin Reduces Coronary Plaque and Increases Lumen Volume: Assessment by Multislice CT## 970-11-**126A** How Reliable Are Pre-Hospital and Admission ECGs to
- Predict Recent Coronary Artery Occlusion in Patients With Successfully Resuscitated Out-Of-Hospital Cardiac Arrest?##906-241-164A
- Increasing Occurrence of Multivessel Intervention and Multiple Stent Placement From 1999 to 2004. The Global Registry of Acute Coronary Events##990-150-261A
- Late Angiographic Stent Thrombosis (LAST) After Bare-Metal Stent Versus Drug-Eluting Stent Implantation##956-160-317A Minimal Coronary Artery Calcium Score Alone Fails to
- Reliably Detect Significant Lesions in Acute Chest Pain Patients## 807-5•114A
- Noninvasive Coronary Angiography Performed With 4-Slice, 12-Slice, 16-Slice and 64-Slice CT: Comparison of Diagnostic Accuracy## 970-39-130A
- Noninvasive Coronary Angiography: Agreement of 64-Slice Cardiovascular Computed Tomography and Selective Catheter Angiography## 970-13**·127A**
- Prevalence of Tako-Tsubo Syndrome and Description of Partial and Circular Patterns##975-249-201A
- The Use of Contrast Improves Positive Predictive Value and Result Determinability in Routine Dobutamine Stress Echocardiography## 827-6-132A
- Usefulness of 64-slice Multi Detector Computed Tomography to Improve Diagnostic Yield in Patients With Chest Pain and Negative or Equivocal Exercise Treadmill Tests## 807-6-114A
- Wall Motion Score by Stress Echocardiography Is Superior to Angiographic Jeopardy Score for Risk Stratification and Prognosis## 948-46•124A

### Angioplasty

- Prolonged Adenovirus and Adeno-associated Virus-mediated Gene Delivery to Rabbit Iliac Arteries Using Gene-Eluting Stents: A Direct Comparison##934-177-304A
- A Comparison of Quality of Life Scores in Patients With Stable Angina Pectoris After Medical Treatment Compared With Angioplasty or Coronary Bypass Surgery: 48-Months of Follow-Up Outcomes of a Randomized Clinical Trial (MASS I 1)##990-151-262A
- A Comprehensive Approach to the Development of Risk Adjustment Models for Fatal and Non Fatal Outcomes Following Contemporary PCI: A Report From the Blue Cross Blue Shield of Michigan Cardiovascular Consortium##923-150-252A
- A Novel Enoxaparin Regime for ST-Elevation Myocardial Infarction Patients Undergoing Primary Purcutaneous Coronary Intervention: Intravenous but Not Subcutaneous Enoxaparin Achieves Adequate Anti-Xa Levels##1020-243-227A

- A Phase 1/2 Trial of TG100-115, a Phosphatidylinositol-3 Kinase Inhibitor, in Acute ST-Segment Elevation Myocardial Infarction Patients Treated by Percutaneous Coronary Intervention Indicates Acceptable Safety and Pharmacokinetics at the Initial Dose Level## 857-4-235A
- A Prehospital Diagnostic Strategy Reduces Time to Treatment and Mortality in Real Life Patients With ST-Elevation Myocardial Infarction Treated With Primary Percutaneous Coronary Intervention## 815-3-192A
- A Randomized Trial Comparing Primary PCI With or Without On-Site Surgery for Acute Myocardial Infarction in the Netherlands: From Randomization to Clinical Practice## 815-6-193A
- A Routine Intervention Strategy in Patients With Non-ST Segment Elevation Acute Coronary Syndromes Is Not Superior to a Selective Intervention Strategy: A Meta-Analysis of Randomized Controlled Trials## 811-4**257A** Additional Balloonine Versus no Additional Ballooning After
- Additional Ballooning Versus no Additional Ballooning After Drug-Eluting Stent Implantation in Routine Clinical Practice##998-247-217A
- Adjunctive Use of the Rinspiration System for Fluidic Thrombectomy During Primary Angioplasty: The Rinspiration International Registy##952-237•185A
- Age Related Outcomes in Patients Undergoing Transfer for Direct Percutanous Coronary Intervention in ST-Elevation Myocardial Infarction##904-224-160A
- Angiographic Success Rates With Chronic Total Occlusions - Little Change Despite a Decade of Experience##923-152-252A
- Anti-thrombotic Effect of Bivalirudin Compared With Eptifibatide and Heparin in Diabetic Patients Undergoing Angioplasty: An Ex-vivo Human Study##1023-171-**366A**
- Blockade of RAGE With a New Fusion Protein Suppresses Neointimal Formation in Both Diabetic and Non-Diabetic Rats After Vascular Injury##956-171-320A
- Blood Transfusion in Patients Undergoing Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction: Analysis From the CADILLAC Trial##996-241-215A
- CABG and PCI Rates Differ Between Genders Even With Similar Coronary Anatomy: A Computer Based Patient Simulation Explores the Gender Gap##1013-145•266A
- Carotid Angioplasty and Stenting under Protection. Short Term Outcomes in High and Low Risk Patients##979-180-332A
- Clinical Pathway as a Strategy of Improving Care to Patients With an Acute Myocardial Infarction. From a Randomised Trial to Clinical Practice## 847-6•268A
- Cost Benefit Analysis of Treatment of Symptomatic Multivessel Coronary Disease With Preserved Left Ventricular Function. The Five-Year MASS II Report##999-254-218A
- Day-case Procedures Are Safe in the Majority of Patients Undergoing Elective Percutaneous Coronary Intervention##1036-147·269A
- Decision Support for Coronary Revascularization##1013-146•266A
- Distal Embolism During Native Vessel and Vein Graft Coronary Intervention With a Vascular Protection Device: Predictors of High-Risk Lesions##995-229-213A
- Do All Patients With ST-Segment Elevation Myocardial Infarction Benefit From Invasive Treatment? The Simple Risk-Score Derived From PL-ACS Registry##973-235-198A
- Do the Traditional Risk Factors of Vessel Size, Lesion Length and Diabetes Mellitus Predict Restenosis With TAXUS Stents? Insights From a TAXUS Meta-Analysis##954-249-188A
- Does Hospital PTCA Volume Influence Mortality and Complication Rates in the Era of PTCA With Systematic Stenting? Results of the Greater Paris Area PTCA Registry## 815-4-192A
- Does Rescue Angioplasty Improve Outcomes? A Quantitative Review of Randomized trials##929-236•**174A**
- Driving Times and Distances to Hospitals With Percutaneous Coronary Intervention in the U.S.: Implications for Pre-Hospital Triage of Patients With ST-Elevation Myocardial Infarction## 811-3256A
- Effect of Amlodipine on the Restenosis and Clinical Outcome in Patients With Coronary Artery Disease After Angioplasty : Results From the Cardiovascular Events Follow-Up Trial in Kokura (CAVEFT-Kokura)##999-255-218A
- Effect of CKMB Elevation After Successful PCI on One-Year Mortality##971-220-194A
- Effects of Percutaneous Transluminal Angioplasty (PTA) and Endovascular Brachytherapy(EVBT) on Vascular Remodeling of Human Femoropopliteal Artery: 2-Years Follow-Up by Noninvasive MR Plaque Imaging##1002-183-349A
- Endovascular Therapy as First Revascularization Procedure in Ischemic Diabetic Foot##979-184-**333A**
- Field Triage Directly to the Catheter Laboratory Safely Reduce Time to Reperfusion and Infarct Size in Patients With ST-Elevation Myocardial Infarction## 815-5•192A

- Five-Year Follow-Up of the Medicine, Angioplasty or Surgery Study (mass-ii): A Randomized Controlled Clinical Trial of 3 Therapeutic Strategies for Multivessel Coronary Artery Disease##976-254:202A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Gender and Racial Differences in Invasive Diagnostic and Interventional Cardiac Procedures in the Management of Acute Myocardial Infarction: 15-Year Trends in a Statewide Database##904-230-161A
- Hospitalization Costs of Tenecteplase-Facilitated Angioplasty Versus Thrombolysis-Alone in Acute Myocardial Infarction##929-239-174A
- Impact of Intra-plaque Enhancement in Multislice Computed Tomography on Coronary Flow After Percutaneous Coronary Intervention## 970-15•127A
- Impact of Renal Insufficiency on the Long-Term Outcomes Following Percutaneous Coronary Intervention With Sirolimus-Eluting Stents##954-251-188A
- Impact of Restrictive Access to Clopidogrel Following Coronary Stent Implantation on Patient Health Outcomes## 811-8-257A
- Impact of Time to Presentation and Reperfusion Modality on the Efficacy of Adenosine During Reperfusion Therapy for Acute Myocardial Infarction: The AMISTAD-2 Trial##929-241-175A
- In-Hospital Outcomes in Patients With ACS Treated With Sirolimus and Paclitaxel Drug Eluting Stents: Experience From the ACC-NCDR Database##923-155•253A
- Incidence of, Predictors of, and Outcomes Related to Discontinuation of Thienopyridine Therapy at 1-Month After Coronary Stenting in AMI## 857-8-236A
- Increased In-Hospital and Long-Term Morbidity and Mortality in Patients With Gastrointestinal Bleeding Following Percutaneous Coronary Intervention##997-242:216A
- Influence of Number of Vessels Disease in Prognosis and Therapeutic Results in Chronic Coronary Artery Disease After Medical, Bypass Surgery or Angioplasty: 3-Years Follow-Up of the Mass 11 Study##955-256189A
- Intracoronary Streptokinase Infusion Just Following Primary Percutaneous Coronary Intervention Improves Microvascular Perfusion and Integrity in Patients With Acute Myocardial Infaction##929-237-174A
- Isolated Elevation in Troponin-T Following Percutaneous Coronary Intervention Is Associated With Higher Long-Term Mortality## 850-5-221A
- Long Distance Transfer for Direct Percutaneous Coronary Intervention: A Facilitated Approach##929-238•174A
- Lower Mortality With Paramedics Interpreting the Electrocardiogram Coupled to Primary Percutaneous Angioplasty for ST-Segment Elevation Myocardial Infarction## 815-7-193A
- Minimising Door to Balloon Times and Day/Night Variation in Primary Percutaneous Coronary Angioplasty With Ambulance Triage, and Direct Transfer to the Cardiac Catheterisation Laboratory##973-238-198A Mortality Benefit of Drug-Eluting Stent Use in Clinical
- Practice##928-225-171A Myeloperoxidase May Contribute to the No-reflow Phenomenon in Patients With Acute Myocardial
- Infarction##972-226•**196A** On-site PCI Versus PCI After Transfer in Rural Germany: Network Logistics for Patients With ST-Elevation Myocardial Infarction (STEMI)##1021-256-**231A**
- Optimal Antiplatelet Therapy After DES Implantation in Patients Requiring Long-Term Anticoagulation##999-256-219A
- Overlapping Sirolimus-Eluting Stents: Analysis From the Matrix Registry##976-259-203A
- Percutaneous Coronary Intervention Increases Endothelial Progenitor Cell Mobilisation in Patients With Ischemic Heart Disease##910-179-292A
- Percutaneous Transluminal Angioplasty of the Subclavian Arteries##1002-184-349A
- Pregnancy-associated Plasma Protein A: An Instant Rising Biomarker in Patients With ST-Elevation Myocardial Infarction##971-215-193A
- Prevalence and Clinical Impact of Angiographic Stent Fracture and Stent Hinge Movement After Sirolimus-eluting Stent (SES) Implantation in Complex PCI##976-257-203A
- Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction in Women Versus Men 1995-2004##952-235-**184A**
- Primary Thrombosuction With Export Aspiration Catheter During Percutaneous Coronary Intervention in Acute Coronary Syndrome: Acute Results and In-Hospital Outcomes##998-248-217A

- Protection of Distal Embolization in High-Risk Patients With Acute ST-Segment Elevation Myocardial Infarction##952-241-**186A**
- Randomized Trial of Sirolimus- Versus Paclitaxel-Eluting Stents for the Treatment of Acute ST-Elevation Myocardial Infarction##952-232-184A
- Renal Dysfunction Negates the Benefit of Primary Percutaneous Coronary Intervention Over Fibrinolytic Therapy in the Treatment of ST Segment Elevation Myocardial Infarction##904-227-160A
- Rescue Angioplasty versus Conservative Management for Failed Thrombolysis in Acute Myocardial Infarction: A Meta-Analysis##929-235-173A
- Rescue Angioplasty Versus Conservative Treatment in Patients with Failed Fibrinolysis- No Late Survival Benefit. The Final Analysis of the Middlesbrough Early Revascularisation to Limit Infarction (MERLIN) Randomised Trial##929-232-**173A**
- Rescue Percutaneous Coronary Intervention After Failed Fibrinolysis: A Meta-Analysis of Randomized Controlled Trials##929-234-173A
- Risk Score for Prediction of Major Bleeding After Percutaneous Coronary Intervention##1021-257-231A Rotational Atherectomy With Sirolimus Eluting Stents Versus
- Rotational Atherectomy With Bare Metal Stents for Complex Coronary Calcific Lesions##956-161-**317A** Similar Mortality After Prehospital Thrombolysis or
- Primary PCI in Patients With ST-Elevation Myocardial Infarction Diagnosed in the Prehospital Phase. Results of PREMIR##952-234·184A
- Strong Impact of Mechanical Coronary Intervention on Cardiac Rupture After Acute Myocardial Infarction: The Kochi Acute Myocardial Infarction (KAMI) Study##952-238-185A
- The Impact of Complete Revascularization on Long-Term Outcomes in Elderly Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##976-253-202A
- The Impact of Metabolic Syndrome and Diabetes on Long-Term Outcomes Following Percutaneous Coronary Intervention##961-201•326A
- The Impact of Reduced Left Ventricular Function on Long-Term Outcomes in Diabetes Mellitus Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##905-240-164A
- The Impact of the Deep Echo Attenuation on Coronary Flow After Percutaneous Coronary Intervention## 843-3-219A
- The Impact of the Thrombus Aspiration on the Final TIMI Flow in Patients with ST-Elevation Myocardial Infarction (STEMI)##952-240-185A
- The MITRA-Score: A New Score for the Quality of Care in Patients With Acute ST Elevation Myocardial Infarction##973-232-197A
- The Safety and Outcome of the Multiple, Very Long Sirolimus-Eluting Stent Implantation in the the Real World Clinical Practice##976-260•203A

# Angioscopy

- C-Reactive Protein May Be Absorbed Through Yellow Plaque and Lead to the Formation of Vulnerable Plaque##978-178-332A
- Comparison between Culprit and Nonculprit Lesions in Patients with Multiple Plaque Ruptures and Acute Coronary Syndrome##951-231•**183A**
- Do CT-low-dense Coronary Artery Plaques Represent Plaque Vulnerability? Study by Intravascular Ultrasound and Coronary Angioscopy## 970-2-125A Malondialdehyde-modified LDL(MDA-LDL) Is a Novel
- Malondialdehyde-modified LDL(MDA-LDL) Is a Novel Marker as Instability of Coronary Plaque: Angioscopic Analysis##951-227-183A
- Progression of Coronary Artery Stenosis during 6 Months Was Associated With the Number of Yellow Plaques Detected by Baseline Angioscopy##930-244175A Yellow Color Plaques Were Still Observed Among the
- Yellow Color Plaques Were Still Observed Among the Sirolimus Eluting Stent Struts at 3 and 6-Month Follow-Up Via Coronary Angioscope##910-183-293A

### Angiotensin II

- Additive Beneficial Effects of Fenofibrate Combined with Candesartan in the Treatment of Hypertriglyceridemic, Hypertensive Patients## 845-4•359A
- Angiotensin II Acutely Increases Diastolic Distensibility: A Protein Kinase C and Na<sup>+</sup>/H<sup>+</sup> Exchanger-mediated Effect##1031-47**·84A**
- Angiotensin Receptor 1 Blocker Reduces Atherosclerotic Changes of Aortic Valve in Hypercholesterolemic Rabbit Model## 844-4•284A
- Antiplatelet Effects of Angiotensin-Converting Enzyme (ACE) Inhibitors and Angiotensin II Subtype 1 Receptor Blockers (ARBs): Modified Ex Vivo Platelet Aggregation of 374 Cardiovascular Patients##1023-166365A
- Association of the Deletion/Insertion Polymorphism of the Angiotensin-Converting Enzyme With Cardiac Conduction, Repolarization, and Function in A Population-based Study##918-50-37A

#### Beneficial Effects of Dual Angiotensin-II Suppression With ACE-inhibitor and Angiotensin Receptor Blocker on BNP, CRP and Glucose Regulation in Patients With Symptomatic Heart Failure##959-189-**323**A

- Candesartan Improves Outcome in Patients With Low Ejection Fraction Heart Failure, Irrespective of Background Dose of ACE Inhibitor: An Analysis of the CHARM-Added Trial## 809-5-52A
- Chymase Inhibitor Improves Left Ventricular Dysfunction Under Long-Term Angiotensin-Converting Enzyme Inhibition in Heart Failure##919-99-**42A**
- Comparative Metabolic Effects of Ramipril and Candesartan in the Treatment of Hypertensive Patients##942-96•49A
- Difference in Left Ventricular Reverse Remodeling in Response to Angiotensin Receptor Blockade Alone or in Combination With Spironolactone in Patients With Systolic Dsyfunction: Insight From Serial Prospective CMR Study##919-59-**39A**
- Effect of Angiotensin Blockade on the Degree of Organic Mitral Regurgitation: A Randomized Clinical Trial##962-25•279A
- Effects of Aggrenox and Telmisartan Versus Clopidogrel and Aspirin in Combination on Platelet Activity in Diabetic Patients: An ex vivo Outlook to the PRoFESS Trial##1023-167-365A
- Effects of Angiotensin II Type 1 Receptor Antagonist on Atrial Fibrillation Stability in Genetically Identical Goats## 924-142-9A
- Effects of Angiotensin-II Receptor Blockers on Coronary Atherosclerosis in Patients With Acute Myocardial Infarction Taking Angiotensin-Coverting-Enzyme Inhibitors: An Intravascular Ultrasound (IVUS) Study##996-239-215A
- High Hemoglobin was Associated With Cardiovascular Events, Low Hemoglobin With All-Cause Mortality, and Large Fall in Hemoglobin With Both in Patients With Hypertension and Left Vetricular Hypertrophy. The LIFE Study## 848-5-361A
- Incidence and Predictors of Hyperkalemia in Patients With Heart Failure - An Analysis of the Candesartan in Heart failure - Assessment of Reduction in Mortality and morbidity (CHARM) Program## 809-4-52A
- Irbesartan Reduces Left Atrial Stunning After Electrical Cardioversion of Atrial Fibrillation## 924-141-9A
- Losartan Combined With Simvastatin Shows Additive Beneficial Effects on Inflammation in the Treatment of Hypercholesterolemic, Hypertensive Patients## 845-5-359A
- Molecular Dissection of Human LOX-1 Promoter: Nucleotides and Transcription Factors Requirement During Transactivation## 822-3-340A
- Olmesartan Inhibits NF- 
  B Activity and Attenuates Hypoxia-Induced Left Ventricular Remodeling in Apolipoprotein E-Knockout Mice##913-198•296A
- Prevention of Atrial Fibrillation Via Abrogation of the Renin-Angiotensin System: A Pooled Meta-Analysis of Randomized Controlled Clinical Trials## 924-140•9A
- Reduced Renal Function is Associated With Increased Effectiveness of ACE Inhibitor Therapy in Patients With Chronic Stable Coronary Disease in the Prevention of Events With ACE inhibition (PEACE) Trial##905-232-162A
- The Effect of Pre-Admission Use of Angiotensin Converting Enzyme Inhibitor/Angiotensin II Receptor Blocker and/or Beta-Blocker Therapy on Hospital Acute Decompensated Heart Failure Hospital Mortality##1032-55-86A
- The Effect of Ramipril and Valsartan on Aortic Stiffness and Wave Reflections in Patients With Successful Coarctation Repair##1011-116-244A
- The Forkhead Transcription Factor, FOXO3a Controls Vascular Smooth Muscle Cells Proliferation through Modulation of an Angiogenic Immediate Early Gene, CYR61##933-170-303A

# Antiarrhythmia agents

- Appearance of Right Ventricular Activation Delay by Pilsicainide Challenge Impaired Myocardial Performance Index in Brugada Syndrome## 948-42-123A
- Efficacy and Safety of Extra Class IC Doses for Pharmacologic Cardioversion in Patients Maintained on Class IC Drugs for Atrial Fibrillation##938-200-**309A**
- Efficacy and Tolerance of RSD1235 in the Treatment of Atrial Fibrillation or Atrial Flutter. Results of a Phase III, Randomized, Placebo-controlled, Multicenter Trial## 804-3-10A
- Preprocedual Statin Administration Can Reduce Thrombosis Reaction in Both Acute Myocardial Infarction and Stable Angina - Histologic Evaluation## 855-4•379A
- Procainamide Propafenone Amiodarone: A Comparative Study of Their Efficacy And Safety For the Conversion of Recent Onset Atrial Fibrillation## 804-4•10A

# Antibodies

Endothelial Dysfunction and Increased Carotid Intima-Media Thickness in Primary Antiphospholipid Syndrome##1001-179•**348A** 

High Frequency of Anti-heart Autoantibodies in Acute Myocardial Infarction With Angiographically Normal Coronary Arteries: Evidence for Undiagnosed Immunemediated Myocarditis##987-104-71A

# Anticoagulants

- A Comparison of Bleeding Complications Associated With Warfarin and Coumadin Among Patients Undergoing Device Implantation## 969-137-23A
- A Novel Enoxaparin Regime for ST-Elevation Myocardial Infarction Patients Undergoing Primary Purcutaneous Coronary Intervention: Intravenous but Not Subcutaneous Enoxaparin Achieves Adequate Anti-Xa Levels##1020-243-227A
- Adverse Impact of Bleeding in Patients With Acute Coronary Syndromes##972-230-197A
- Are There Gender Differences in Risk of Ischemic Stroke in Patients with Atrial Fibrillation Who Are Anticoagulated? Results from the AFFIRM Trial## 804-6-10A
- Atrial Fibrillation: Bridging of Chronically Anticoagulated Patients With Low Molecular Weight Heparin Prior to Interventional Procedures: Experience in 455 Patients From the Brave-registry## 849-6·362A
- Catheter Ablation of Atrial Fibrillation or Left Atrial Flutter Under Uninterrupted Oral Anticoagulation## 838-4-30A
- Cerebrovascular Thromboembolic Events After Mitral Valve Repair: Implication for Treatment of Patients with Mitral Regurgitation##917-25-273A
- Clopidogrel is Associated With a Reduced Thrombogenic Response in Radiofrequency Ablation Procedures Compared to Aspirin## 901-143-5A
- Combining Warfarin and Antiplatelet Therapy After Coronary Stenting in the Global Registry of Acute Coronary Events: Is it Safe and Effective to Use Just One Antiplatelet Agent?##923-149-252A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Fondaparinux Versus Enoxaparin in Patients With Acute Coronary Syndromes Without ST-Segment Elevation Impact of Risk According to the GRACE Score##1018-223-223A
- Impact of Chronic Oral Anticoagulation on Baseline Characteristics, Management, and Outcomes of Patients With Acute Myocardial Infarction. Data From the Rico Survey##904-229-161A
- Is the Non-inferiority Claim for Bivalirudin in Percutaneous Coronary Intervention Warranted? REPLACE-2 Revisited##923-145-251A
- Late Clinical Outcomes With Aspirin, Coumadin or Both After Acute Coronary Syndromes (Late Outcomes of the ASPECT-2 Trial)##999-259-219A
- Low Molecular Weight Heparin in Chronically Anticoagulated Patients After Mechanical Valve Replacement Prior to Interventions With High-Risk of Bleeding: Experience in 104 Patients From the BRAVE-Registry## 824-7-282A
- Nadroparin Versus Unfractionated Heparin for Anticoagulation of all Cause Atrial Fibrillation: Final Results of the NADROPAF Trial## 1015-141-35A
- Optimal Antiplatelet Therapy After DES Implantation in Patients Requiring Long-Term Anticoagulation##999-256·219A
- Patient Safety Suffers at Nursing Shift Changes: Error Rate Peaks for Intravenous Unfractionated Heparin Administration##946-153-255A
- Pharmacogenetic Warfarin-Dosing Algorithm Is Substantially Improved When Both VKORC1 and CYP2C9 Gene Variants Are Considered##908-159-288A
- Prolonged Heparin Exposure, Development of Thrombocytopenia, Use of GP IIb/IIIa Inhibitors, and History of Renal Dysfunction Predict Moderate or Severe Bleeding: A Report From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry##923-146-251A
- Should Warfarin Be Monitored by Anticoagulation Clinics or by Physician Practices?##968-149-259A The Oldest Old Patients Have a Lower Chance for Receiving
- Guidelines Recommended Atrial Fibrillation Therapy The Experience of the Euro Heart Survey on Atrial Fibrillation##946-145-253A
- Thrombocytopenia Is Associated With Adverse Outcomes Following Treatment With Either Enoxaparin or Unfractionated Heparin in Patients Presenting With Acute Coronary Syndromes: A TIMI 11B Substudy##1018-225-223A
- Thrombolysis of Massive Pulmonary Embolism: Efficacy and Safety of Adjunctive Therapy With Enoxaparin in Patients Older Than 75 Years##958-180-321A

- Unfractionated and Low-Molecular-Weight Heparin as Adjuncts to Thrombolysis in Aspirin-Treated Patients With ST-Elevation Acute Myocardial Infarction: A Meta-Analysis of the Randomized Trials##1020-247-228A
- Warfarin Therapy Initiated Before Transesophageal Echocardiography Detected Left Atrial Thrombus Is More Benificial Than When Started After## 1017-2-152A

- Antihypertensive therapy Aliskiren, an Oral Renin Inhibitor, Provides Dose-Dependent Efficacy, and Placebo-Like Tolerability in Patients With Hypertension##1027-191-370A
- Are High-Risk Hypertensive Patients Prescribed Concomitant Statin Therapy? Prescription Patterns in Patients Initiating Antihypertensive Therapy in the United States##1021-251-230A
- C-Reactive Protein Levels Is the Major Determinant of microalbuminuria in Essential Hypertensive Patients##982-200-336A
- Effect of Amlodipine and Enalapril on Cardiovascular Events in Normotensive Coronary Artery Disease Patients with Concomitant Statin Use in the CAMELOT Trial##938-202-3104
- Effect of Amlodipine and Enalapril on Cardiovascular Events in Patients With Insulin Resistance and Diabetes in the CAMELOT Trial##938-199-309A
- The Cost-Effectiveness of Perindopril in Reducing Cardiovascular Events in Patients With Stable Coronary Artery Disease Using Data From the EUROPA Study##968-155-260A

#### Antioxidants

- 5-Methyl-Tetrahydrofolic Acid Rapidly Improves Endothelial Function and Superoxide Production in Human Atherosclerosis: Effects on Tetrahydrobiopterin-Dependent eNOS Coupling## 841-4-356A
- A Randomized Double Blind, Placebo Controlled Trial to Investigate the Effect of Intravenous N-Acetylcysteine in Preventing Renal Dysfunction Following Cardiopulmonary Bypass in High Risk Patients##940-19·274A
- Attenuation of LV Dysfunction by A PPAR-alpha Agonist in Hypertensive Rats is Associated With Down-regulation of Redox-regulated Transcription Factors##1007-47-75A
- Combination of Aspirin and Pravastatin Dramatically Reduces Oxidative Stress and the Expression of LOX-1 and Adhesion Molecules: Novel Insight Into the Mechanism of Action of Aspirin and Statins## 822-5-340A
- Rapid Effects of 5-Methyl-Tetrahydrofolic Acid on Endothelial Function and Vascular Superoxide Production in Human Coronary Artery Disease##933-171.303A
- The Impact of Cardiovascular Risk Factors on Oxidative Stress in Humans##1005-203-353A

# Aorta

- Angiotensin Converting Enzyme Inhibition Reduces Aortic Stiffness in Stable Coronary Artery Disease. Results of the Peace Hemodynamic Study##1001-176-347A
- Aortic Pulse Wave Velocity Is Associated With Presence and Quantity of Coronary Artery Calcium: A Community-Based Study## 801-5-313A
- Diabetic Plaque Inflammation and Neovascularization Are Associated With Increased Reparative Collager Content: Implication for Plaque Progression in Diabetic Atherosclerosis##912-193-295A
- Increased Aortic Characteristic Impedance Contributes to Increased Central Aortic Pulse Pressure in Young Women With Type 1 Diabetes##1025-181-368A
- Novel Velocity Vector Imaging Ultrasound Technique Demonstrates Asymmetric Deformation in the Normal Aortic Root## 925-38-102A
- Risk Factors Associated With Mortality and Re-Operation in 252 Patients With AVR for Congenital Bicuspid Aortic Valve Disease## 824-6-282A
- Simple Risk Model to Predict Surgical Mortality in Acute Type A Aortic Dissection: The IRAD Score##940-21-274A The Inflection Point Is Not a Reliable Method for the
- Determination of the Augmentation Index## 802-5:315A

#### Aortic coarctation

- Outcomes of Stent Implantation for Native and Recurrent Coarctation of the Aorta (COA): Classification and Implications of Aortic Wall Injury##945-111-239A
- The Effect of Ramipril and Valsartan on Aortic Stiffness and Wave Reflections in Patients With Successful Coarctation Repair##1011-116-244A

# Aortic diseases

- Association of Low Fetuin-A and Inflammation With the Severity of Aortic Valve Calcification##1030-26-287A Bicuspid Aortic Valve Phenotype Predicts Aortic Elastic Properties## 803-6-276A
- Partial False Lumen Thrombosis as a Predictor of Mortality in Patients with Type B Acute Aortic Dissection Insights from The International Registry of Acute Aortic Dissection (IRAD)## 802-7-315A

# Pulmonary Autograft Dilatation After Ross Procedure:

- Incidence of and Risk Factors##922-109-237A
- Risk Factors Associated With Mortality and Re-Operation in 252 Patients With AVR for Congenital Bicuspid Aortic Valve Disease## 824-6-282A

SUBJECT INDEX

423A

- Simple Risk Model to Predict Surgical Mortality in Acute Type A Aortic Dissection: The IRAD Score##940-21-274A
- Trends and Predictors of Outcome in Circulatory Arrest for Adult Cardiac Surgery: A Decade of Experience (1996-2005)##940-25·275A

# Aortic regurgitation

- Biochemical Markers of Collagen Turnover in Asymptomatic Aortic Regurgitation With Normal EF and LV Dimension## 844-5-285A
- The Incidence of Aortic Regurgitation After Percutaneous Aortic Valve Implantation##1006-22-283A
- Toward More Predictable Repair of Regurgitant Aortic Valves: A Logical, Segmental Approach##917-24-273A

#### Aortic valve sclerosis

- Features of the Metabolic Syndrome and Diabetes Mellitus as Predictors of Aortic Valve Calcification as Detected by Electron Beam Computed Tomography in the Multi-Ethnic Study of Atherosclerosis##1030-27-287A
- Specific Effects of Statins on Gene- Profiling in Human End-Stage Stenotic Calcified Aortic Valves##1030-23-286A

### Aortic valve stenosis

- Angiotensin Receptor 1 Blocker Reduces Atherosclerotic Changes of Aortic Valve in Hypercholesterolemic Rabbit Model## 844-4·284A
- Aortic Valve Replacement in Patients With Moderate to Severe Aortic Stenosis Does Not Prevent Bleeding From Gastrointestinal Arteriovenous Malformations##1030-22·286A
- Are There Gender-Related Differences in Presentation and Management of Patients with Severe Aortic Stenosis?##1030-21-286A
- Association of Low Fetuin-A and Inflammation With the Severity of Aortic Valve Calcification##1030-26-287A
- Atherosclerosis of the Aorta Is Strongly Associated With Calcific Aortic Valve Stenosis Independently of Classical Atherosclerosis Risk Factors##1030-25-287A
- Comorbidities in Severe Aortic Valve Stenosis: Do Renal Dysfunction, Anemia or Diabetes Mellitus Predict Long-Term Outcome?##1030-24-287A
- Comparison of 64-Slice Computed Tomography and Transthoracic Echocardiography in Quantification of Native Aortic Valve Stenosis## 832-5-135A
- Human Degenerative Valve Disease is Associated with Upreguation of Lrp5 Receptor Mediated Bone Formation## 844-3•284A
- Impact of Gender on Left Atrial and Ventricular Response to Asymptomatic Aortic Valve Stenosis. The SEAS Study##1030-19-285A
- Long-Term Outcome of Asymptomatic Bicuspid Aortic Valve in the Community## 803-5-276A
- Normalization of Nonuniform Contraction of the Left Ventricle Early After Aortic Valve Replacement in Patients With Severe Aortic Stenosis## 925-43-103A
- Prognostic Value of N-terminal Pro B-type Natriuretic Peptide (NT-proBNP) in Conservatively Treated Patients With Valvular Aortic Stenosis##1030-20-286A
- Real-Time 3-Dimensional Echocardiography for the Calculation of Left Ventricular Volumes in Fetuses With Aortic Stenosis Being Considered for In-Utero Intervention: An In-Vivo, and In-Vitro Validation Study## 852-5·249A
- Risk Factors Associated With Mortality and Re-Operation in 252 Patients With AVR for Congenital Bicuspid Aortic Valve Disease## 824-6-282A

### Aortocoronary bypass

- Does Platelet Hyperactivity Exist After Off-Pump Compared to On-Pump Coronary Artery Bypass Surgery?##955-259·190A
- Genomic Association of Graft Failure of the Left Internal Thoracic Artery for Myocardial Revascularization##907-247·165A
- Impact of Early Clopidogrel Use on Angiographic and Clinical Outcomes Following Coronary Artery Bypass Surgery: Findings from PREVENT IV##932-257-178A

### Apolipoproteins

- Effects of Torcetrapib and/or Atorvastatin on HDL and LDL Particle Size and Composition: Results From a Phase 2 Trial##981-195-335A
- In Vivo Real-Time Vessel Imaging and Ex vivo 3D Reconstruction of Atherosclerotic Plaque in Apolipoprotein E-Knockout Mice Using Synchrotron Radiation Microscopy##977-172-330A

#### Apoptosis

A Novel Caspase Inhibitor, VX-166, Reduces Myocardial Infarction in the Rat##927-218-170A

- Allogeneic Mesenchymal Stem Cells Restore Early Tissue Perfusion in Regions of Ischemically Damaged Mvocardium## 993-3:142A
- Apoptosis Is Increased in Diabetes Atherosclerosis Independent of Plaque Lipid Content##977-167•**329A**
- Deletion of Tumor Necrosis Factor α Receptor 1 Is Protective in A Mouse Model of Hindlimb Ischemia##933-168-302A Ghrelin Protects Myocardium Against Ischemia/Reperfusion
- Injury via Inhibiting Myocardial Apoptosis##937-195•**308A**
- Increased Presence of Pro-Coagulant Apoptotic Bodies in Lipid-Rich and Vulnerable Atheroma: A Vehicle to Propagate Cell Death and Pro-Coagulant Potential?##977-165-329A
- Local Stress Concentration Around Calcified Apoptotic Macrophages in the Fibrous Cap: A New Hypothesis for the Rupture of Coronary Thin-cap Atheroma Lesions##977-162-328A
- Manganese Superoxide Dismutase Polymorphism Affects the Oxidized LDL-Induced Apoptosis of Macrophages and Coronary Artery Disease## 822-6•340A
- Myocyte Bag-1 Provides Endogenous Cardioprotection Following Relocation From the Cytoplasm to the Nuclei in the Rat Heart Exposed to in vivo Ischemia/Reperfusion Injury##994-219-211A
- Small HDL Particles Exert Potent Protection of Human Endothelial Cells Against Apoptosis: Relevance to Metabolic Syndrome##1000-162-**344A**
- Strain Related Alterations of the Phosphoinositide 3-Kinase/ Akt/BAD Survival Pathway##1007-50•76A
- T Cell Receptor Signaling and Synapse Formation in T Cells From Patients With Acute Coronary Syndrome##977-160-**328A**

### Arrhythmias

- A Common Polymorphism H558R in *SCN54* is Associated with Lone Atrial Fibrillation## 826-6-25A
- A Novel Locus for Familial Atrial Fibrillation on Chromosome 10p11-q21## 804-8-11A Appearance of Right Ventricular Activation Delay by Pilsicainide Challenge Impaired Myocardial Performance
- Index in Brugada Syndrome## 948-42-123A Atrial Arrhythmias Post Atricure Radiofrequency Ablation for Atrial Fibrillation: Findings During Catheter Ablation## 901-140-4A
- Biventricular Pacing Reduces Incidence of Microvolt T Wave Alternans in Patients With Congestive Heart Failure## 1015-126-32A
- Cardiac Kir2.x Channels in Homomeric and Heteromeric Composition Are Markedly Activated by Adrenergic □3-Receptors: Role of Protein Kinases A and C## 901-128-2A
- Circumferential Pulmonary Vein Ablation. Early Experience on Remote Magnetic Navigation Versus Standard Technique## 838-3•30A
- Determination of Atrial Flutter Type Using Interactive ECG Analysis## 992-130**·27A**
- Do Endurance Exercise-Induced Sinus Node Dysfunction and Arrhythmias Persist? A Case-Matched Long-Term Follow-Up Study of 62 Former Professional Cyclists## 1015-133-34A
- Do Symptoms Predict Atrial Fibrillation Episodes in Patients With Paroxysmal Atrial Fibrillation?## 1015-134·**34A**
- Does Gender Alter the Efficacy of Implantable Cardioverter Defibrillators?## 947-129•15A
- Early Electromechanical Changes Following Acute Coronary Artery Microembolization##950-216•180A
- Effects of Angiotensin II Type 1 Receptor Antagonist on Atrial Fibrillation Stability in Genetically Identical Goats## 924-142•9A
- Genetic Analysis of Hyperpolarization-activated and Cyclic Nucleotide-gated Cation Channels 4 (HCN4) in Patients With Bradyarrhythmia## 901-134**3A** Is Incidence in Arrhythmias Different in LVADs With
- Continuous Versus Pulsatile Flow?##988-106•71A
- QTc Variability in Patients With Long QT Syndrome: The Importance of the Maximum QTc Value From Follow-Up Electrocardiograms in Predicting Cardiac Events## 992-124-26A
- Renin-Angiotensin-Aldosterone System Antagonism Decreases the Incidence of Ventricular Dysrrhythmias Following Myocardial Infarction: Lessons From GUSTO-V##996-240-215A
- Risk Prediction With Cardiac Troponin T Versus Biochemical Markers Associated With Cardiac Remodeling##959-191•**324A**
- Significant Low-Voltage ECG and Impaired Systolic Cardiac Function in Neonatal Mice Expressing Connexin 31 Instead of 43## 901-126•1A
- The Effects of Caffeine on the Inducibility of Atrial Fibrillation##913-197**·296A**

# Arrhythmias, treatment of

Cardiac Pacemaker Precursor Cells Can Be Obtained From Human Endometrial Mesenchymal Stem Cells for Biological Pacemaker Cell Transplantation.## 901-131-2A

- Circumferential Pulmonary Vein Ablation. Early Experience on Remote Magnetic Navigation Versus Standard Technique## 838-3•30A
- Does Reduction in Left Atrial Diameter During Antihypertensive Treatment Reduce New-Onset Atrial Fibrillation in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE Study## 924-139-9A
- Does the Point of Closest Approach Between the Esophagus and the Posterior Left Atrium Move with the Cardiac Cycle?## 901-139.4A
- Early Éxperience Of Pulmonary Vein Antral Isolation Using an Open Irrigation Ablation Catheter for the Treatment of Atrial Fibrillation: Immediate Short Term Results of a Randomized Study## 992-142-30A
- Heat Shock Proteins Prevent Atrial Tachycardia Remodeling and Atrial Fibrillation Promotion## 826-4-25A
- Intraoperative Cooled-tip Radiofrequency Linear Atrial Ablation to Treat Permanent Atrial Fibrillation## 838-5-30A
- Left Atrial Functional Reserve Can Predict the Long Term Prognosis of the Cardioverted Chronic Atrial Fibrillation?## 1017-4•153A
- Long-Term Follow-Up in Patients With Percutaneous Left Atrial Appendage Transcatheter Occlusion System (PLAATO): Risk of Thrombus Formation and Development of Pulmonary Venous Obstruction After Percutaneous Left Atrial Appendage Occlusion## 1015-142-36A
- Predictors of Mortality in Patients Receiving Implantable Defibrillators## 947-132•16A
- Presence and Type of Provocable Non Pulmonary Triggers for Atrial Fibrillation: Influence of Gender and Arrhythmia Presentation## 947-139-17A
- Procainamide Propafenone Amiodarone: A Comparative Study of Their Efficacy And Safety For the Conversion of Recent Onset Atrial Fibrillation## 804-4**·10A**
- Remote Radiofrequency Ablation of Left Sided Accessory Pathways Using the Retrograde Transaortic Approach: A Comparison of Catheters With Different Magnetic Mass## 901-142:5A
- Safety and Efficacy of Remote Ablation by Magnetic Catheter in Patients With WPW Syndrome## 901-141•4A
- Sustained Polymorphic Arrhythmias Induced by Programmed Ventricular Stimulation Have Prognostic Value in Patients Receiving Defibrillators for Primary Prevention of Sudden Cardiac Death## 924-128-6A

#### Arterial stiffness

- Angiotensin Converting Enzyme Inhibition Reduces Aortic Stiffness in Stable Coronary Artery Disease. Results of the Peace Hemodynamic Study##1001-176-**347A**
- Aortic Pulse Wave Velocity Is Associated With Presence and Quantity of Coronary Artery Calcium: A Community-Based Study## 801-5-313A
- Arterial Stiffness in Subjects With White Coat Versus Sustained Hypertension##1004-195•351A
- Association Between Low-grade Inflammation and Arterial Stiffness in Patients With Essential Hypertension##982-196•**336A**
- Atheromatous Coronary Plaque Has Lower Distensibility Than Fibrous Plaque: Comparison of Intravascular Ultrasound Imaging and Histo-Pathological Analysis##1024-176:367A
- Effect of Low-grade Inflammation on Arterial Stiffness in Subjects With White Coat Versus Sustained Hypertension##1004-192·**351A**
- Gender Difference of Small and Large Artery Elasticity in Relation to Pulse Pressure##1001-174**·347A**
- Gender Differences in Pressure Wave Reflection Changes With Healthy Aging: A Population-Based Study in Hispanic Mestizos## 835-4-342A
- Increased Aortic Characteristic Impedance Contributes to Increased Central Aortic Pulse Pressure in Young Women With Type 1 Diabetes##1025-181•368A
- Increased Arterial Stiffness: A Major Determinant of the White-Coat Effect##982-197-336A
- Influence of Pravastatin on Carotid Artery Structure and Function in Dyslipidemic HIV-Infected Patients Under Antiretroviral Therapy##980-187**·334A**
- Leucocyte Count Is a Marker of Arterial Wave Reflections in Apparently Healthy Individuals##1005-202·353A
- Long- Term Sildenafil Administration Improves Aortic Stiffness and Wave Reflections in Patients With Erectile Dysfunction of Vascular Origin##1026-188-**370A**
- Measures of Arterial Stiffness and Wave Reflection Predict Walking Distance in Patients With Peripheral Arterial Disease##1000-168-345A
- Neointimal Hyperplasia But Not Pathological Vascular Wall Structural Changes (Fibrin Deposition and Inflammation) Influence Maximal Vasodilation in Porcine Coronary Arteries 1-Month After Implantation of Stents##910-182-293A
- Non-Dipping Status Is Accompanied by a State of Hypoadiponectinemia, and Arterial Stiffening in Essential Hypertensive Subjects: A Link to Subclinical Atherosclerotic Processes##1004-194-351A

# JACC February 21, 2006

- Obstructive Sleep Apnea Impairs Arterial Stiffness in Hypertensive Patients: Potential Additive Effects to Atherosclerosis##915-211-299A
- Progressive Decrease in Large and Small Artery Elasticity With the Presence of Multiple Components of the Metabolic Syndrome##939-210-312A
- Relation of Insulin-like Growth Factor-1 and Insulin-like Growth Factor Binding Protein-3 to Carotid Intima-media Thickness and Elasticity in Younger Adults: The Bogalusa Heart Study##961-203-326A
- Selective Cyclooxygenase-2 Inhibition by Celecoxib Abrogates the Acute Smoking-Induced Vascular Dysfunction## 841-3·356A
- The Heterogeneous Influence of Metabolic Risk Factors on Arterial Elasticity##1001-173**·346A**
- Usefulness of Arterial Stiffness Evaluation for the Differential Diagnosis of Hypertrophic Cardiomyopathy From Hypertensive Heart Disease##920-102-**43A**

#### Arteries

- Prolonged Adenovirus and Adeno-associated Virus-mediated Gene Delivery to Rabbit Iliac Arteries Using Gene-Eluting Stents: A Direct Comparison##934-177-**304A**
- Angiotensin Converting Enzyme Inhibition Reduces Aortic Stiffness in Stable Coronary Artery Disease. Results of the Peace Hemodynamic Study##1001-176-**347A**
- Effect of Vasa Vasorum Flow on Local Aortic Wall Heat Production in a Rabbit Model: New Insights in the Vulnerable Plaque##978-177•**332A**
- Endothelial Function Is Increasingly More Impaired in the Leg Compared to the Arm in Groups With Increasing Risk: Assessment Using Magnetic Resonance Imaging## 841-8357A
- Expression and Function of Toll-like Receptors in Different Vascular Beds: Towards Understanding Target Tissue Susceptibility in Vascular Inflammation## 802-3•314A Femoral Pseudoaneurysms: Management with Percutaneous Thrombin Injections##1002-181-348A
- Thrombin Injections##1002-181**348A** Gender Difference in the Impact of Multiple Cardiovascular Risk Factors on the Femoral Artery Intima-Media Thickness in Asymptomatic Young Adults: The Bogalusa
- Heart Study##1000-169-346A Long- Term Sildenafil Administration Improves Aortic Stiffness and Wave Reflections in Patients With Erectile
- Dysfunction of Vascular Origin##1026-188-370A Obesity is Independently Associated With Increased Ventricular Systolic Tension: A Population-Based Study##982-190-336A
- The Heterogeneous Influence of Metabolic Risk Factors on Arterial Elasticity##1001-173**·346A**
- Vascular Dendritic Cells as Gatekeepers in Vascular Inflammation##934-174**·304A**

#### Aspirin

- Aspirin Resistance Is Strongly Associated With Increased Platelet Turnover##908-170-290A
- Combination of Aspirin and Pravastatin Dramatically Reduces Oxidative Stress and the Expression of LOX-1 and Adhesion Molecules: Novel Insight Into the Mechanism of Action of Aspirin and Statins## 822-5-340A
- Impact of Chronic, Daily Antiplatelet Therapy on Embolic Events in Infective Endocarditis##984-19•279A

Inconsistency in the Prevalence of Platelet Aspirin Resistance as Measured by COX-1 Non-Specific Assays in Patients Treated With 81, 162 and 325 mg Aspirin##908-169-290A Increased Platelet Sensitivity and Cyclooxygenase-2

- Expression in Aspirin Resistance##908-171-290A Late Clinical Outcomes With Aspirin, Coumadin or Both
- After Acute Coronary Syndromes (Late Outcomes of the ASPECT-2 Trial)##999-259-219A
- Patterns and Predictors of Aspirin Use Among Patients on Chronic Anti-Inflammatory Drugs##1029-211•**375A** Platelet Aspirin Resistance in an ED Population With
- Suspected Acute Coronary Syndromes##995-227-212A Platelet Aspirin Resistance in Patients With Coronary Artery Disease Is Rare at all Aspirin Doses When Measured by COX-1 Specific Assays##908-162-288A
- Reduced Platelet Sensitivity to Aspirin in Type 2 Diabetic Subjects Compared to Non-Diabetics##1023-165-364A
- The Active Metabolite of Prasugrel (CS-747) Inhibits ADP-Stimulated Thrombo-inflammatory Markers of Platelet Activation: Modulation by Other Blood Cells and Calcium, But Not by Aspirin##1023-161-364A
- The Role of Platelet Activity in Patients With Patent Versus Occluded Coronary Artery Bypass Grafts. Prague-4 Trial Subanalysis##1023-164-364A
- Use and Effectiveness of Perioperative Cardiac Medical Therapy Among Patients Undergoing Coronary Artery Bypass Graft Surgery##940-24-275A

## Assisted circulation

- A Novel Microaxial Venous Assist Device for Enhancing Pulmonary Flow and Reducing Venous Pressure Within the Total Cavopulmonary Connection: Computational Fluid Dynamics Studies##922-115-238A
- Development and In Vivo Testing of a Simple Subcutaneous Circulatory Support Device##988-107-71A

- Effect of Enhanced External Counterpulsation on Erectile Dysfunction in Patients With Medically Refractory Angina##1022-218**·232A**
- Effects of Left Ventricular Assist Devices With Different Flow Characteristics on Vasopressin Levels##988-105-71A Is Incidence in Arrhythmias Different in LVADs With
- Continuous Versus Pulsatile Flow?##988-106-71A Metoprolol Rescues Depressed Myocardial Contractility in
- Chronically Unloaded Hearts##1034-105-91A The Impact of Enhanced External Counterpulsation Treatment
- on Emergency Room Visits and Hospitalizations##1022-220-232A
- The Impact of Patient Selection on Long-Term Outcomes of Left-ventricular Assist Device Implantation as Destination Therapy for End-Stage Heart Failure## 825-4-75A

# Atherectomy

- Better Coronary Flow in Culprit Lesions With Deep Echo Attenuation Treated by Directional Coronary Atherectomy##995-225-212A
- Elevated Levels of Neopterin Show a Positive Relationship With the Severity of Acute Coronary Syndromes##1018-229-**224A**
- Enhanced Expression of Natriuretic Peptide Receptors in Accumulated Neutrophils and Macrophages at the Sites of Coronary Unstable Plaques in Acute Coronary Syndromes##972-223-195A
- Increased Presence of Pro-Coagulant Apoptotic Bodies in Lipid-Rich and Vulnerable Atheroma: A Vehicle to Propagate Cell Death and Pro-Coagulant Potential?##977-165-329A
- Pathological Analysis of the Culprit Lesions with Unique Intra Plaque Enhancement in Multislice Computed Tomography## 832-6-135A
- Rotational Atherectomy With Sirolimus Eluting Stents Versus Rotational Atherectomy With Bare Metal Stents for Complex Coronary Calcific Lesions##956-161-317A

# Atherosclerosis

- A New Strategy for Atherosclerosis Using Sendai Virus Mediated Delivery of Paraoxonase##909-177**·292A** Additive Beneficial Effects of Fenofibrate Combined with
- Candesartan in the Treatment of Hypertriglyceridemic, Hypertensive Patients## 845-4•359A
- Adiposity and Atherogenic Inflammatory Response to Endotoxin in Humans##937-193**·308A**
- Antinanobacterial Antibody Titer Is an Independent Risk Factor for Coronary Artery Calcification##1000-167-**345A** Ano ALL DL Complex in Coronary Artery Disease \_ Oxidized
- Apo A1-LDL Complex in Coronary Artery Disease Oxidized Lipoprotein and Inflammation##930-248•**176A** Apoptosis Is Increased in Diabetes Atherosclerosis Independent
- of Plaque Lipid Content##977-167-**329A** Association Between Carotid Intima-Media Thickness and Aortic Arch Plaque Thickness in the Elderly##980-188-**334**A
- Association Between Toll-Like Receptors on Circulating Monocytes and the Presence and Extent of Coronary Artery Disease in Patients With Stable Angina: Comparison With High-Sensitivity C-Reactive Protein##930-243-175A
- Association of High Density Lipoprotein Levels and Carotid Atherosclerotic Plaque Burden and Lipid Content by High-resolution Magnetic Resonance Imaging## 993-1-142A
- Association of High Molecular Weight Form of Adiponectin With Endothelial Function in Healthy Young Men##933-161•**301A**
- Atheromatous Coronary Plaque Has Lower Distensibility Than Fibrous Plaque: Comparison of Intravascular Ultrasound Imaging and Histo-Pathological Analysis##1024-176•367A
- Atherosclerosis of the Aorta Is Strongly Associated With Calcific Aortic Valve Stenosis Independently of Classical Atherosclerosis Risk Factors##1030-25-287A
- Atherosclerosis Regression With Selective Estrogen Receptor Modulator Therapy: An In Vivo Study of Raloxifene by Magnetic Resonance Imaging and Micro-Computed Tomography##913-196-296A
- Atorvastatin but Not Vitamin C, Affects Endothelial Function, Asymmetric-Dimethyl-Arginine Levels and Inflammatory Process, in Patients With Diabetes Mellitus Type 2, and Low Cholesterol Level##1003-189-350A
- Atrial Fibrillation Is Associated With Reversible Impairment of Endothelial Function## 853-5•**376A** Benefit of Early Statin Therapy During Acute Coronary
- Syndromes: A Meta-Analysis## 821-5**-205A** Benefit of Early Statin Therapy During Acute Coronary
- Syndromes: A Meta-Analysis## 821-5-205A Circulating Levels of Osteopontin Predicts Future Cardiac Events in Patients With Chronic Stable Angina## 801-3-313A
- Clinical Significance of Large and Small Low-Density Lipoprotein-Cholesterol Concentrations in Patients With Various Types of Coronary Heart Diseases##1014-212-355A

- Combination Therapy With Motexafin Gadolinium and Ascorbate Stabilizes Plaques in Fat-Fed Apolipoprotein E Knockout Mice##937-192**·308A**
- Comparison of MRI Based Measurement of Atherosclerotic Plaque Burden in Patients With and Without Cardiovascular Disease##912-195-**296A**
- Complex Plaques and Coronary Plaque Progression in Patients With Acute Myocardial Infarction##977-163**·329A**
- Coronary Artery Lesions with Intra-plaque Enhancement in Multidetector Spiral Computed Tomography## 970-6-125A
- Coronary Atherosclerosis by Intravascular Ultrasound in Women With Suspected Myocardial Ischemia, but No or Minimal Angiographic Disease: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation Study (WISE) Study##977-164-**329A**
- Coronary Calcification and Left Atrial Size Are of Additive Incremental Value to the Framingham Risk Score for the Prediction of Cardiovascular Events##983-204-337A
- Determinants of Arterial Wall Remodeling During Lipid Lowering Therapy. Serial IVUS Observations from the REVERSAL Trial.##957-174-320A
- Diabetic Plaque Inflammation and Neovascularization Are Associated With Increased Reparative Collagen Content: Implication for Plaque Progression in Diabetic Atherosclerosis#912-193-295A
- Discrimination of Human Coronary Thrombus Types by Optical Coherence Tomography in Vitro## 843-6•220A Dual-frequency Intravascular Ultrasound Imaging: A Novel
- Approach to Plaque Vulnerability## 948-30•120A Early Comprehensive Characterisation of the Vascular
- Response to Statin Treatment Using MRI## 845-7-**359A** Echo-attenuation in the Target Lesion Before Perutaneous Coronary Intervention and Incidence of Angiographic Slow Flow##951-230-183A
- Effect of Atorvastatin on Atheromatic Plaque Temperature and Systemic Inflammatory Status in Patients With Coronary Artery Disease##981-191•334A
- Effect of Pitavastatin Therapy on the Thoracic Aorta in Hypercholesterolemic Patients Evaluated With Integrated Backscatter and Wall Thickness by Transesophageal Echocardiography## 1017-7-153A
- Effect of Vasa Vasorum Flow on Local Aortic Wall Heat Production in a Rabbit Model: New Insights in the Vulnerable Plaque##978-177**·332A**
- Effects of Angiotensin-II Receptor Blockers on Coronary Atherosclerosis in Patients With Acute Myocardial Infarction Taking Angiotensin-Coverting-Enzyme Inhibitors: An Intravascular Ultrasound (IVUS) Study##996-239215A
- Effects of Insulin Dependence in Patients With Type 2 Diabetes Mellitus and Advanced Atherosclerosis, on Inflammatory Process, Thrombotic Mechanisms and Endothelial Function##961-202-326A
- Effects of Mental Stress on Brachial-Ankle Pulse Wave Velocity##1001-175•347A
- Effects of Nicotinic Acid on Monocytes: Potential Implications for Atherosclerosis##977-171**-330A**
- Effects of Optimal Versus High Normal Blood Pressure on Progression of Coronary Atherosclerosis: Insight From the CAMELOT Study## 835-7-343A
- Effects of Percutaneous Transluminal Angioplasty (PTA) and Endovascular Brachytherapy(EVBT) on Vascular Remodeling of Human Femoropopliteal Artery: 2-Years Follow-Up by Noninvasive MR Plaque Imaging##1002-183:349A
- Effects of Torcetrapib and/or Atorvastatin on HDL and LDL Particle Size and Composition: Results From a Phase 2 Trial##981-195•335A
- Erythropoietin Therapy Improves Vascular Dysfunction in Predialysis Chronic Renal Failure Patients: A Novel Strategy for Atherosclerosis Prevention## 853-8•377A
- Ethnic Differences in the Prognostic Value of Coronary Artery Calcification: Data from an Observational Cohort of 14,812 Patients## 970-33•129A
- Expression and Function of Toll-like Receptors in Different Vascular Beds: Towards Understanding Target Tissue Susceptibility in Vascular Inflammation## 802-3:314A
- First Human Experience with Intracoronary Red Light Irradiation for the Treatment of High Risk Non-Culprit Atheromatic Plaques##952-233-184A
- Follow-Up LDL-cholesterol Level as an Independent Predictor of Changes of Coronary Atherosclerotic Plaque Size: A Serial Intravascular Ultrasound Analysis##1024-178367A
- Gadoflourine M Enhances Atherosclerotic Plaque Lesions in Apolipoprotein E Knockout Mice Through tnteraction With Extracellular Matrix Proteins## 993-13**·144A**
- Gender Difference in the Impact of Multiple Cardiovascular Risk Factors on the Femoral Artery Intima-Media Thickness in Asymptomatic Young Adults: The Bogalusa Heart Study##1000-169-**346A**
- Global Risk Factors and Treatment Intensity in Elderly Patients With Atherosclerosis: The Experience of the International REACH Registry##916-258-168A

- High Levels of Subclinical Atherosclerosis in Rural South
- Asian Indians Could be Explained by Impaired Protection by HDL##1001-178**·348A** High-dose Folic Acid Supplementation Improves Atherogenic
- Process in Predialysing Chronic Renal Failure Independent of Homocysteine-lowering##1000-164·345A
- Identification of Plaque Composition in Multislice Computed Tomography## 970-35•129A
- Impact of Antiphospholipid Antibodies on Cardiovascular Disease in Systemic Lupus Erythematosus## 803-7•277A
- Impact of Elevated Troponin T level at Admission on the Non-Culprit Plaque Progression in Clinical Unstable Angina Pectoris: A Volumetric Intravascular Ultrasound Analysis##951-229-183A
- Impact of Intra-plaque Enhancement in Multislice Computed Tomography on Coronary Flow After Percutaneous Coronary Intervention## 970-15-127A
- In Vivo Real-Time Vessel Imaging and Ex vivo 3D Reconstruction of Atherosclerotic Plaque in Apolipoprotein E-Knockout Mice Using Synchrotron Radiation Microscopy##977-172-330A
- Increased Presence of Pro-Coagulant Apoptotic Bodies in Lipid-Rich and Vulnerable Atheroma: A Vehicle to Propagate Cell Death and Pro-Coagulant Potential?##977-165-329A
- Increasing Concentrations of Prasugrel's Active Metabolite Produce Increased Inhibition of Platelet Aggregation## 855-6-379A
- Influence of Pravastatin on Carotid Artery Structure and Function in Dyslipidemic HIV-Infected Patients Under Antiretroviral Therapy##980-187-334A
- Intra-Plaque Hemorrhage in Diabetic Atherosclerosis is Characterized by Increased Microvessel Complexity, Intra-luminal Macrophages, and Intra-luminal Red Blood Cells.##978-176-331A
- Intraperitoneal Administration of Anti-Angio-Associated Migratory Cell Protein-Antibody Inhibits Neointima Formation After Vascular Injury in Apolipoprotein E Knockout Mice##933-172-303A
- Intravascular Ultrasound-Based Imaging of Vasa Vasorum for the Detection of Vulnerable Atherosclerotic Plaque##1012-146•264A
- Lectin-like Oxidized LDL Receptor-1 (LOX-1) as a Novel Receptor for Remnant-like Lipoprotein Particles (RLPs) in Vascular Smooth Muscle Cells## 822-4·340A
- Limitation of Ankle-Brachial Blood Pressure Index for Diagnosis of Peripheral Vascular Disease in Young and Middle Age Adults: The Bogalusa Heart Study##911-189-**294A**
- Lipopolysaccharide Induces CXCR6 Expression in Human Coronary Artery Smooth Muscle Cells in TLR4 Dependent Myd88-TIRAP-TRIF-TRAF6 Mediated ERK1/2 Activation##933-160-301A
- Lipoprotein-associated Phospholipase A2 (Lp-PLA2) in Chronic Kidney Disease: Results From the RRI-CKD Study## 854-7:378A
- Local Delivery of Bone Marrow Derived Stromal Cells Engineered to Overexpress Prostacyclin Synthase Enhanced Collateral Perfusion in Hindlimb Ischemia## 823-5-341A
- Local Stress Concentration Around Calcified Apoptotic Macrophages in the Fibrous Cap: A New Hypothesis for the Rupture of Coronary Thin-cap Atheroma Lesions##977-162-328A
- Long-Term Administration of Pioglitazone Reverses Arteriosclerotic Processes in Type-2 Diabetics##957-176•**321A**
- Losartan Combined With Simvastatin Shows Additive Beneficial Effects on Inflammation in the Treatment of Hypercholesterolemic, Hypertensive Patients## 845-5•359A
- Modulation of NK Receptors on NK (CD3<sup>+</sup>/CD56<sup>+</sup>), T (CD3<sup>+</sup>/ CD56<sup>-</sup>) and NKT-like (CD3<sup>+</sup>/CD56<sup>+</sup>) Cells in Coronary
- Artery Disease##977-170-330A Molecular Dissection of Human LOX-1 Promoter: Nucleotides and Transcription Factors Requirement During
- Transactivation## 822-3·340A Obstructive Sleep Apnea Impairs Arterial Stiffness in
- Hypertensive Patients: Potential Additive Effects to Atherosclerosis##915-211-299A
- Osteoprotegerin as a Novel Biomarker of Atherosclerosis: Independent Association With Coronary Artery Calcium in the Dallas Heart Study## 801-4·313A
- Oxidative Stress Is a Mechanism Underlying the Obesity Related Risk of Atherosclerosis in Healthy Adults##935-183•**306A**
- Periodontal Disease and Endothelial Function## 853-4-376A Plasma Asymmetric Dimethylarginine is an Independent Marker for the Presence and Severity of Peripheral Artery Disease##911-186-294A
- Positive Coronary Artery Remodeling in Women With No or Minimal Angiographic Disease: Intravascular Ultrasound Findings From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##978-173-331A
- Positron Emission Tomography Can Identify Arterial Segments with Vulnerable Plaque Leading to Arterial Thrombosis## 926-7-106A

- Predictors of Non-Calcified Plaques of Coronary Arteries in 422 Subjects by Multislice Computed Tomography Using Logistic Regression Models##930-242-175A
- Prognostic Value of Serum Gamma-Glutamyl Transferase Activity in Coronary Artery Disease##1029-213**375A** Progression of Calcified Coronary Atherosclerosis: Role of Traditional Risk Factors, CRP, and Non-calcified
- Atherosclerosis## 970-16·127A Proteasome Inhibition: A New Road to Coronary
- Atherogenesis?##977-166**·329A** Quantitation and Distribution of Lipoprotein-Associated Phospholipase A<sub>2</sub> and Oxidized Low Density Lipoprotein in Atherosclerotic Lesions of Carotid Endarterectomy Tissues##1000-170**·346A**
- Radial Artery Patency in CABG and Factors Affecting Long Term Outcome##932-255-178A
- RANTES Is an Independent Determinant of Outcome in Patients With Unstable Angina Pectoris##1019-235-225A
- Rapid Effects of 5-Methyl-Tetrahydrofolic Acid on Endothelial Function and Vascular Superoxide Production in Human Coronary Artery Disease##933-171**·303A**
- Significance of Calcified and Non Calcified Plaques of Coronary Arteries for Presence of Myocardial Infarction Evaluated by Multislice Computed Tomography## 970-43-131A
- Significance of Lipid-content in Determining the Pattern of Coronary Arterial Remodeling: An Intravascular Ultrasound Study With Tissue Characterization by use of Wavelet Analysis#1024-177-367A
- Synergistic Interaction Between Hypercholesterolemia and Diabetes Signaling Through Phosphatidylinositol 3-Kinase/Akt/PKB and Nuclear Factor kB in a Porcine Model of Coronary Atherosclerosis##977-169-330A
- The Association Between Coffee Consumption and Inflammatory Markers, in Healthy Individuals: The ATTICA Study##935-182**·306A**
- The CYBA Genotype Is Associated With Altered NADPH Oxidase Activity in Patients With Cardiovascular Disease## 822-7-340A
- The Effect of One-Year of Chelation Therapy on Coronary Volume Score## 970-10-126A
- The Effectiveness of Blinding of an Active Angiotensin Converting Enzyme Inhibitor at a Single Center in the Prevention of Events With Angiotensin Converting Enzyme Inhibition (PEACE) Trial##938-198-309A
- The Forkhead Transcription Factor, FOXO3a Controls Vascular Smooth Muscle Cells Proliferation through Modulation of an Angiogenic Immediate Early Gene, CYR61##933-170-303A
- The Impact of Cardiovascular Risk Factors on Oxidative Stress in Humans##1005-203-353A
- The Reduction of Inflammatory Biomarkers by Statin, Fibrate, and Combination Therapy Among Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study## 854-5-377A
- The Relation Between Aortic Distensibility and Calcified Aortic Atherosclerosis: Cardiovascular MRI and CT Correlations##1000-166-345A
- The Role of Platelet Activity in Patients With Patent Versus Occluded Coronary Artery Bypass Grafts. Prague-4 Trial Subanalysis##1023-164-**364A**
- Use of Beta-Blockers and Progression of Coronary Atherosclerosis: An Intravascular Ultrasound Analysis from the CAMELOT Study##957-175-320A
- Usefulness of Membrane Type 1-matrix Metalloproteinase Measurement In Vivo as a Novel Indicator of Atherogenesis##933-166-**302A**
- Very Low-Fat Japanese Diet and Daily Exercise Reduce Plasma Lipid Levels With Small Dose of Statins and is Effective for Regression of Coronary Atherosclerosis##1014-209-354A

### Athletes

- Do Endurance Exercise-Induced Sinus Node Dysfunction and Arrhythmias Persist? A Case-Matched Long-Term Follow-Up Study of 62 Former Professional Cyclists## 1015-133**·34**A
- Left Ventricular Remodeling Index Assessed by Real-Time Three-Dimensional Echocardiography in Various Pathophysiologic Conditions## 839-4•146A
- Sudden Cardiac Death in Athletes: Rates of Defibrillation##906-243-165A

# Atrial fibrillation

- A Common Polymorphism H558R in *SCN54* is Associated with Lone Atrial Fibrillation## 826-6-**25A**
- A Novel Locus for Familial Atrial Fibrillation on Chromosome 10p11-q21## 804-8•11A
- A Simple Algorithm for Accurate Detection of Atrial Fibrillation in an Ambulatory Monitor##1012-151-**265A** Acute Heart Failure Asociated With Atrial Fibrillation: A
- Acute Freat Pandre Associated with Athan Pointation: A Distinct Disorder and Not Just a Fast Pulse Rate?##1032-54\*86A
- Acute Left Atrial Reverse Remodeling After Pulmonary Venous Ablation: Evaluation With Tissue Doppler Myocardial Velocities## 805-7•111A
- Anatomical Remodeling of Left Atria in Subjects with Chronic and Paroxysmal Atrial Fibrillation Evaluated by Multislice Computed Tomography## 1015-138-35A

- Are There Gender Differences in Risk of Ischemic Stroke in Patients with Atrial Fibrillation Who Are Anticoagulated? Results from the AFFIRM Trial## 804-6-10A
- Assessement of Intraventricular Asynchrony in Patients With Atrial Fibrillation Using Tri-plane Tissue Doppler Imaging## 846-3•147A
- Atrial Arrhythmias Post Atricure Radiofrequency Ablation for Atrial Fibrillation: Findings During Catheter Ablation## 901-140-4A
- Atrial Fibrillation Is a Long-Term Predictor of Poor Outcome in Acute Myocardial Infarction##975-250•201A
- Atrial Fibrillation Is Associated With Reversible Impairment of Endothelial Function## 853-5•376A
- Atrial Fibrillation: Bridging of Chronically Anticoagulated Patients With Low Molecular Weight Heparin Prior to Interventional Procedures: Experience in 455 Patients From the Brave-registry## 849-6362A
- Autonomic Heart Plexus Localization With Epicardial and Endocardial Cardioneurostimulation## 838-6-30A Biochemical Markers of Collagen Turnover in Atrial Fibrillation## 1015-137-34A
- Blacks Are Less Susceptible to Atrial Fibrillation Despite an Adverse Risk Profile: A Meta-Analysis## 1015-130-33A Cardiac Amyloidosis is Associated with a High Frequency of
- Intracardiac Thrombus Formation##1009-104-81A Cardiac P2X<sub>a</sub> Receptors: A Physiologic Role in Mediating
- ATP-evoked Current and Regulation in Human Atrial Fibrillation## 901-135-**3A**
- Catheter Ablation of Atrial Fibrillation or Left Atrial Flutter Under Uninterrupted Oral Anticoagulation## 838-4•30A
- Characteristics of Cavotricuspid Isthmus-Dependent Flutter Following Left Atrial Ablation of Atrial Fibrillation## 947-141-18A
- Circumferential Pulmonary Vein Ablation. Early Experience on Remote Magnetic Navigation Versus Standard Technique## 838-3•30A
- Clinical Significance of Early Recurrences of Atrial Fibrillation or Atrial Flutter After Pulmonary Vein Antrum and Superior Vena Cava Isolations## 838-731A
- Comparison of Left Atrial Volume and Left Atrial Appendage Contribution in Patients With and Without Persistent Atrial Fibrillation## 970-4•125A
- Diabetes, Insulin, and the Prevalence of Atrial Fibrillation and Flutter in a Large Heart Failure Population## 804-7•10A Do Implantable Cardioverter-Defibrillator Patients Have
- Adequate Rate Control During Atrial Tachyarrhythmias? Results From a New Continuous Long-Term Monitoring System## 1015-135-34A
- Do Symptoms Predict Atrial Fibrillation Episodes in Patients With Paroxysmal Atrial Fibrillation?## 1015-134-34A
- Does Hormone Therapy Impact Stroke Risk Among Women With Atrial Fibrillation?Results from the AFFRIM trial## 1015-131-33A
- Does Reduction in Left Atrial Diameter During Antihypertensive Treatment Reduce New-Onset Atrial Fibrillation in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE Study## 924-139-9A
- Does the Point of Closest Approach Between the Esophagus and the Posterior Left Atrium Move with the Cardiac Cycle?## 901-139.4A
- Early Éxperience Of Pulmonary Vein Antral Isolation Using an Open Irrigation Ablation Catheter for the Treatment of Atrial Fibrillation: Immediate Short Term Results of a Randomized Study## 992-142-30A
- Effect of Cardiac Resynchronization on the Incidence of Atrial Fibrillation in Patients with Severe Heart Failure##1008-53-77A
- Effect of Left Atrial Decompression by Percutaneous Mitral Commissurotomy on Atrial Electrophysiologic Properties## 1015-139-35A
- Effects of Catheter Ablation for Atrial Fibrillation on Left and Right Atrial Volume and Function## 947-140-**18A**
- Effects of Two Different Catheter Ablation Techniques on Spectral Characteristics of Atrial Fibrillation##947-143**18A**
- Efficacy and Safety of Extra Class IC Doses for Pharmacologic Cardioversion in Patients Maintained on Class IC Drugs for Atrial Fibrillation##938-200-**309A** Efficacy and Tolerance of RSD1235 in the Treatment of
- Atrial Fibrillation or Atrial Flutter: Results of a Phase III, Randomized, Placebo-controlled, Multicenter Trial## 804-3•10A
- Electrogram Features Are Superior to Clinical Characteristics for Predicting Atrial Fibrillation After Coronary Artery Bypass Graft Surgery## 813-3·12A
- Favourable Effect of Mitral Balloon Valvuloplasty on the Incidence of Atrial Fibrillation in Patients With Severe Mitral Stenosis##1006-24**·283A**
- First Experience With Cryoballoon Technique and Long-Term Success of Pulmonary Vein Isolation With Cryotechnique Only## 992-140-29A
- Heat Shock Proteins Prevent Atrial Tachycardia Remodeling and Atrial Fibrillation Promotion##  $826-4\cdot 25A$
- Impaired Atrial Coronary Flow Reserve in Patients With Lone Paroxysmal Atrial Fibrillation##1024-174•**366A**

- In-Vivo Sympathetic Nerve Stimulation Induces Ectopic Beats and Focal Atrial Tachycardia from Thoracic Veins in Dogs: Insights From Sympathetic Nerve Recording and High Density Mapping## 901-132-3A
- Intraoperative Cooled-tip Radiofrequency Linear Atrial Ablation to Treat Permanent Atrial Fibrillation## 838-5-30A
- Irbesartan Reduces Left Atrial Stunning After Electrical Cardioversion of Atrial Fibrillation## 924-141-9A
- Is Pulmonary Vein Isolation (PVI) a Better Therapeutic Option than Atrioventricular Node Ablation (AVNA) and Direct Current Cardioversion (DCC)? Mortality Differences in Patients with Atrial Fibrillation## 947-138-17A
- Left Atrial Functional Reserve Can Predict the Long Term Prognosis of the Cardioverted Chronic Atrial Fibrillation?## 1017-4•153A
- Left Atrial Volume is a Predictor of Atrial Fibrillation Recurrence After Catheter Ablation## 902-6-95A
- Left Ventricle Diastolic Dysfunction, and Aortic Stiffening in Hypertension: The Web of Causative Interrelationships of Atrial Fibrillation##982-201-337A
- Long History and Frequent Episodes of Paroxysmal Atrial Fibrillation in Patients Without Structural Heart Disease Do Not Lead to Deterioration of Atrial Electrophysiology## 992-135-28A
- Long-Term Follow-Up in Patients With Percutaneous Left Atrial Appendage Transcatheter Occlusion System (PLAATO): Risk of Thrombus Formation and Development of Pulmonary Venous Obstruction After Percutaneous Left Atrial Appendage Occlusion## 1015-142-36A
- Nadroparin Versus Unfractionated Heparin for Anticoagulation of all Cause Atrial Fibrillation: Final Results of the NADROPAF Trial## 1015-141-35A
- Neither Ramipril Nor Vitamin E Reduce the Incidence of Atrial Fibrillation. Results of the HOPE Study## 924-138-8A
- Obesity Increases the Risk of Conversion of Paroxysmal to Chronic Atrial Fibrillation: Data From a 21-Year Community-Based Study## 849-7•363A
- Open Irrigated-tip Technology Versus Intracardiac Echo Guided Energy Delivery Using an 8 Mm Tip Catheter For Pulmonary Vein Isolation in Patients With Atrial Fibrillation: A Randomized Comparison## 992-139-29A
- Patients With Severely Reduced Ejection Fractions and Atrial Fibrillation Have No Benefit from Rhythm Control: An Analysis of the AFFIRM Study## 851-7-93A
- Persistence of latrogenic Atrial Septal Defect after Pulmonary Vein Isolation with Transseptal Puncture - an Underestimated Risk?## 992-141-29A
- Pharmacogenetic Warfarin-Dosing Algorithm Is Substantially Improved When Both VKORC1 and CYP2C9 Gene Variants Are Considered##908-159-288A
- Predictors of Death in Patients With Atrial Fibrillation: The Role of Echocardiography## 902-1•94A
- Presence and Type of Provocable Non Pulmonary Triggers for Atrial Fibrillation: Influence of Gender and Arrhythmia Presentation## 947-139-17A
- Prevalence of Atrial Fibrillation and Flutter by Different HMG-CoA Reductase Inhibitors and Doses in Heart Failure## 816-4•61A
- Prevention of Atrial Fibrillation Via Abrogation of the Renin-Angiotensin System: A Pooled Meta-Analysis of Randomized Controlled Clinical Trials## 924-140-9A Prevainming Descriptiona Amiderana A Comparitive
- Procainamide Propafenone Amiodarone: A Comparative Study of Their Efficacy And Safety For the Conversion of Recent Onset Atrial Fibrillation## 804-4**10A**
- Prognostic Significance of Interleukin-2 for the Pharmacological Cardioversion of Recent Onset Atrial Fibrillation## 1015-136·34A
- Prognostic Value of Signal Average Electrocardiogram in Predicting the Occurrence of Atrial Fibrillation. A Meta-Analysis## 992-134-28A
- Pulmonary Vein Size Greater Than 1.7cm Measured on Transesophageal Echocardiography Predicts Recurrence of Atrial Fibrillation After Cardioversion## 1017-5-153A
- Reduction in Left Atrial Volume and Improvement in Left Atrial Ejection Fraction Does Not Predict Decline in Recurrence of Atrial Fibrillation Following Pulmonary Vein Ablation as Assessed by Echocardiography## 902-8-95A
- Reversible Impairment of Coronary Blood Flow and Coronary Flow Reserve in Patients With Chronic Atrial Fibrillation##978-179-**332A**
- Rhythm Versus Rate Control for Atrial Fibrillation in Post-MI Patients With Heart Failure: Results from the VALIANT Trial##919-95-**41A**
- Risk of Hemorrhagic Stroke in Atrial Fibrillation: Is There an Ethnic Difference in Its Incidence and in the Effect of Warfarin?## 849-8-363A
- Risk of Ischemic Stroke in Atrial Fibrillation: Is There an Ethnic Difference in Its Incidence and in the Efficacy of Warfarin?## 1015-140·**35A**
- Should Warfarin Be Monitored by Anticoagulation Clinics or by Physician Practices?##968-149•**259A**
- Stroke Prevention Technology for Patients With Non-Valvular AF - Worldwide Experience with the New WATCHMAN LAA System## 1015-143·36A

- The Effects of Caffeine on the Inducibility of Atrial Fibrillation##913-197•296A
- The Oldest Old Patients Have a Lower Chance for Receiving Guidelines Recommended Atrial Fibrillation Therapy. The Experience of the Euro Heart Survey on Atrial Fibrillation##946-145-**253A**
- The Outcomes of Thyrotoxicosis Related New-Onset Atrial Fibrillation## 804-5•10A
- Transient ST-Segment Depression Only During Paroxysms of Atrial Fibrillation in Patients Without History of Coronary Artery Disease. What Non-invasive Test to Ummask Severe Underlying Coronary Artery Disease?## 1016-40-150A
- Typical Atrial Flutter is Associated with Obstructive Sleep Apnea## 1015-132•33A

# Atrial flutter

- Characteristics of Cavotricuspid Isthmus-Dependent Flutter Following Left Atrial Ablation of Atrial Fibrillation## 947-141•**18A**
- Determination of Atrial Flutter Type Using Interactive ECG Analysis## 992-130-27A
- Diabetes, Insulin, and the Prevalence of Atrial Fibrillation and Flutter in a Large Heart Failure Population## 804-7•10A Prevalence of Atrial Fibrillation and Flutter by Different HMG-
- CoA Reductase Inhibitors and Doses in Heart Failure## 816-4•61A
- Typical Atrial Flutter is Associated with Obstructive Sleep Apnea## 1015-132-33A

### Atrial function

- Acute Left Atrial Reverse Remodeling After Pulmonary Venous Ablation: Evaluation With Tissue Doppler Myocardial Velocities## 805-7**·111A**
- Determinants of Left Atrial Function by Strain Rate Imaging in Healthy Subjects## 925-42-103A
- Diastolic Dysfunction in Hypertrophic Cardiomyopathy Is Related to Myocardial Fibrosis as Determined by Cardiovascular Magnetic Resonance##943-101.50A
- Difference in the Left Atrial Function Between Patients With Hypertensive Hypertrophy and Hypertrophic Cardiomyopathy Evaluated by Tissue Strain Imaging## 948-18•120A
- Effects of Catheter Ablation for Atrial Fibrillation on Left and Right Atrial Volume and Function## 947-140-**18A**
- Elevated Right Atrial Pressure After Heart Transplantation Is Associated With Increased Long Term Mortality##990-154-262A
- Impaired Atrial Coronary Flow Reserve in Patients With Lone Paroxysmal Atrial Fibrillation##1024-174-**366A** Left Atrial Emptying Rate: A Marker of Hypertrophy and
- Diastolic Dysfunction in Patients With Hypertrophic Cardiomyopathy##943-104-51A Left Atrial Functional Reserve Can Predict the Long
- Term Prognosis of the Cardioverted Chronic Atrial Fibrillation?## 1017-4-153A
- Left Atrial Mechanics in Type 2 Diabetics## 948-17**·120A**
- Left Atrial Volume Mirrors Diastolic Dysfunction Caused by Hypertension Alone##942-60-47A Reduction in Left Atrial Volume and Improvement in Left Atrial Ejection Fraction Does Not Predict Decline in
- Atrial Ejection Fraction Does Not Predict Decline in Recurrence of Atrial Fibrillation Following Pulmonary Vein Ablation as Assessed by Echocardiography## 902-8-95A
- Relationship Between Left Atrial and Left Ventricular Function in Hypertrophic Cardiomyopathy: A Real Time 3D Echocardiographic Study##943-103-**50A**
- Success of Surgical Left Atrial Appendage Occlusion Techniques Assessed by Transesophageal Echocardiography## 1017-1•**152A**

### Atrial tachycardia

- In-Vivo Sympathetic Nerve Stimulation Induces Ectopic Beats and Focal Atrial Tachycardia from Thoracic Veins in Dogs: Insights From Sympathetic Nerve Recording and High Density Mapping## 901-132-3A
- Microreentry as a Mechanism of Focal Atrial Tachycardia## 947-142-18A

### Atrioventricular node

- Connexin30.2 Containing Gap Junction Channels Decelerate AV-nodal Conduction## 901-123-1A
- Is Pulmonary Vein Isolation (PVI) a Better Therapeutic Option than Atrioventricular Node Ablation (AVNA) and Direct Current Cardioversion (DCC)? Mortality Differences in Patients with Atrial Fibrillation## 947-138 17A

#### Autonomic agents

The Effects of Caffeine on the Inducibility of Atrial Fibrillation##913-197-296A

# Autonomic nervous system

- Autonomic Heart Plexus Localization With Epicardial and Endocardial Cardioneurostimulation## 838-6-30A Autonomic Markers as Predictors of Non-Fatal Acute Coronary
- Autonomic Markers as Predictors of Non-Fatal Acute Coronary Events After Myocardial Infarction##998-246•216A

- Characteristics of Heart Rate Changes in Response to Sleep-Disordered Breathing among Cardiac Patients## 992-132-27A
- Comparison of Autonomic Control Between Atrial Septal Defect and Ventricular Septal Defect Based on Heart Rate Variability and Respiration##1011-113-244A
- Cyclooxygenase Products Sensitize Muscle Mechanoreceptors in Heart Failure Patients##986-99•69A
- Effects of Mental Stress on Brachial-Ankle Pulse Wave Velocity##1001-175**·347A**
- Electrical Stimulation of Sympathetic Nervous System Delivered Through the Pulmonary Artery Increases Contractility##985-51•65A
- Heart Rate Turbulence as a Marker of Severity of Congestive Heart Failure## 992-127**·26A**
- Heart Rate Turbulence Onset After Atrial Premature Complexes Does Not Reflect Cardiac Autonomic Regulations in Postinfarction Patients## 992-126-26A
- Importance and Significance of Baroreflex Sensitivity(BRS) to Predict Prognosis of Chronic Heart Failure With Preserved Systolic Function##919-92·40A
- In-Vivo Sympathetic Nerve Stimulation Induces Ectopic Beats and Focal Atrial Tachycardia from Thoracic Veins in Dogs: Insights From Sympathetic Nerve Recording and High Density Mapping## 901-132-3A
- Increased Heart Rate is Associated with Reduced Regional Myocardial Function in Cardiovascular Asymptomatic Population: The Multi-Ethnic Study of Atherosclerosis## 993-4-142A
- Repeated Thermal Therapy Improves the Abnormality of Sympathetic Nervous System in Patients With Chronic Heart Failure##1008-90•78A
- The Effects of Caffeine on the Inducibility of Atrial Fibrillation##913-197**·296A**

## Baroreceptors

- Ace Gene Copies Number Impairs Hemodynamic Responses to Hypertension in Mice##960-193**·324A**
- Autonomic Markers as Predictors of Non-Fatal Acute Coronary Events After Myocardial Infarction##998-246-216A

#### Beta-adrenergic receptor agonists

- Beta<sub>1</sub>-Adrenergic cAMP Signaling Is Uncoupled After Acute Treatment of Anthrax Lethal Toxin in Cardiomyocytes in Normal Rats##1032-99-89A
- Molecular Basis in the Development of Alcoholic Cardiomyopathy in Monkeys: Contrasting Changes Between Cardiac Beta,-Adrenergic Receptor Expression##987-102-70A
- New in-vivo Canine Model of Drug-induced Long-QT<sub>1</sub> Syndrome: Beta-adrenergic Challenges Trigger Torsade De Pointes## 901-136-**3A**
- The Functional Interaction Between CREB and C/EBPb Mediate beta AR Stimulation Induced IL-18 Binding Protein Expression in Cardiomyocytes##1031-49.84A

### Beta-adrenergic receptor blockers

- Adverse Cardiovascular Outcomes With Atenolol in Clinical Trials in Hypertension: An Updated Meta-Analysis## 848-7·361A
- Association Between Study Drug Dose and Survival/ Hospitalization in Relation to Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence Results of the Randomized CIBIS-III Trial##919-91-40A
- Beta Adrenergic Blockers Reduce the Risk of Mortality Associated with Elevated Troponin T in Patients with Acutely Decompensated Congestive Heart Failure##1032-53:854
- Carvedilol Use at Discharge in Patients Hospitalized for Heart Failure is Associated with Markedly Improved Survival## 809-8-53A
- Cocaine-Related Chest Pain-Utility of TIMI Risk Stratification and Effects of Beta Blockers on Outcome##1029-205-373A
- Effect of Metoprolol CR/XL on Diurnal Variation in Pulmonary Artery Pressure Measured Noninvasively Using First in Human Implant Responding to Ultrasonic Signals##1026-190•**370A**
- Effect of Metoprolol CR/XL on Pulmonary Artery Pressure in Patients With Heart Failure Measured Using First in Human Implantable Device Responding to Ultrasonic Signal##938-201-310A
- Effect on New York Heart Association Class and Signs/ Symptoms of Heart Failure of Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence: Results of the Randomized CIBIS-III Trial## 809-6-53A
- Effects of Mental Stress on Brachial-Ankle Pulse Wave Velocity##1001-175•**347A**
- Effects of Verapamil on the Short-Term Electrophysiological Remodeling of Superior Vena Cava in Human## 924-137•**8A**
- Genotype of the Beta-Adrenergic Receptor Polymorphism Was a Strong Risk Factors for Neurally Mediated Syncope##913-201-297A

KEY: Abstract Title, Session-abstract number • page number

High Hemoglobin was Associated With Cardiovascular Events, Low Hemoglobin With All-Cause Mortality, and Large Fall in Hemoglobin With Both in Patients With Hypertension and Left Vetricular Hypertrophy. The LIFE Study### 848-5-361A

SUBJECT INDEX

4274

- Home Uptitration of Beta-blockers by Heart Failure Clinic Patients With Telephone Advice: A British experience##1036-152-270A
- Impact of Early Beta-Blocker Therapy for Acute Myocardial Infarction on In-Hospital Mortality## 857-7-235A
- Mechanisms of Chronotropic Incompetence in Patients With Congestive Heart Failure Taking Beta-blockers##919-57-**39A**
- Metoprolol Prevents Progression of Diastolic Dysfunction in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: Observations From the REVERT Trial##942-95-49A
- Metoprolol Rescues Depressed Myocardial Contractility in Chronically Unloaded Hearts##1034-105-91A Once-Daily Carvedilol Is Effective in Treating Hypertension##1027-195-371A
- Pyrroloquinoline Quinone (PQQ) and/or Metoprolol Decrease Infarct Size and Improve Mitochondrial Function in a Rat Model of Ischemia/Reperfusion##994-216•210A
- The Betareceptor Blocker Nebivolol Inhibits Angiotensin II-Induced Aortic and Cardiac Superoxide Formation and Expression and Activity of the Vascular NADPH Oxidase##1027-196-**371A**
- The Clinical Effectiveness of Clinical Practice Guidelines in Managing Acute Coronary Syndromes: A 10 Year Perspective##928-226•171A
- The Effect of Pre-Admission Use of Angiotensin Converting Enzyme Inhibitor/Angiotensin II Receptor Blocker and/or Beta-Blocker Therapy on Hospital Acute Decompensated Heart Failure Hospital Mortality##1032-55-86A
- Underuse of ACE Inhibitors, Beta-blockers and Spironolactone in Patients With Heart Failure Is Primarily Due to Lack of Initiation of Treatment##919-98-42A
- Use and Effectiveness of Perioperative Cardiac Medical Therapy Among Patients Undergoing Coronary Artery Bypass Graft Surgery##940-24•275A
- Use of Beta-Blockers and Progression of Coronary Atherosclerosis: An Intravascular Ultrasound Analysis from the CAMELOT Study##957-175-**320A**

### Biology, developmental

Microbiologic Trends of Purulent Pericarditis: A Single Center Experience from 1994 to 2004##1033-102-90A

#### **Blood cells**

- A Novel Method for Enumerating Circulating Endothelial Progenitor Cells Based on ALDH Activity##933-165:302A
- Blood Type and the Age of the Red Cells Transfused Affects Mortality After Percutaneous Coronary Intervention##997-245-216A
- Bone Marrow-derived Stem Cell Interactions With Adult Cardiomyocytes and Skeletal Myoblasts in Culture##941-48-44A
- COMP-angiopoietin 1 Enhances the Engraftment of the Mobilized Peripheral Blood Stem Cells to Ischemic Tissue by Induction of Adhesion Molecules## 856-6-234A
- Even Mild Reductions in Baseline Hemoglobin Concentration Increase the Risk of Death Among Cardiovascular Patients With Normal Ejection Fraction and no History of Myocardial Infarction##935-180-305A
- Hypoxia-Induced Differential Expression of Angiogenesis Genes by Umbilical Cord Blood-derived CD34<sup>+</sup>/CD133<sup>+</sup> Progenitor Cells## 814-5-191A
- Leucocyte Count Is a Marker of Arterial Wave Reflections in Apparently Healthy Individuals##1005-202·**353A**
- Modulation of NK Receptors on NK (CD3<sup>-</sup>/CD56<sup>-</sup>), T (CD3<sup>+</sup>/ CD56<sup>-</sup>) and NKT-like (CD3<sup>+</sup>/CD56<sup>+</sup>) Cells in Coronary Artery Disease##977-170-**330A**
- Reduction of Nitrite to Nitric Oxide in Ischemic Heart Is Catalyzed by Distinct Blood-Borne and Tissue Elements##994-221-211A
- Risk Scores Combining the Complete Blood Count and Basic Metabolic Profile Are Highly Predictive of Death in Both Independent Training and Test Populations##961-205-327A
- Role of Platelets in Homing of Endothelial Progenitor Cells to the Site of Vascular Injury##909-174-291A
- Short- and Long-term Outcomes of Cardiac Surgery for Observant Jehovah Witnesses##940-26-275A
- The Active Metabolite of Prasugrel (CS-747) Inhibits ADP-Stimulated Thrombo-inflammatory Markers of Platelet Activation: Modulation by Other Blood Cells and Calcium, But Not by Aspirin##1023-161-364A The Deleterious Impact of Blood Transfusion on Mortality in
- The Deleterious Impact of Blood Transfusion on Mortality in Patients With ST-Elevation Myocardial Infarction##973-234-198A Usefulness of Membrane Type 1-matrix Metalloproteinase

Measurement In Vivo as a Novel Indicator of

Atherogenesis##933-166-302A

#### SUBJECT INDEX 428A

# **Blood** coagulation

- Alimentary Lipemia Enhances Procoagulatory Effects of Inflammation in Patients With a History of Acute Myocardial Infarction Complicated by Ventricular Fibrillation##950-218-181A
- Assessment of the Markers of Platelet and Coagulation Activation Following Transcatheter Closure of Patent Foramen Ovale in Patients with Cryptogenic Stroke##945-115-240A
- Cardiac Amyloidosis is Associated with a High Frequency of Intracardiac Thrombus Formation##1009-104-81A
- Plasma Levels of Fibrinogen, Plasminogen Activator Inhibitor -1, and Von Willebrand Factor Are Increased in Patients With Erectile Dysfunction##1023-170-365A
- Prolonged Heparin Exposure, Development of Thrombocytopenia, Use of GP IIb/IIIa Inhibitors, and History of Renal Dysfunction Predict Moderate or Severe Bleeding: A Report From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry##923-146-251A
- Should Anticoagulation Be Used During Routine Diagnostic Coronary Angiography?##1023-169•365A
- Systemic Oxygen Saturation and Coagulation Factor Abnormalities Before and After the Fontan Procedure##1011-111-244A

#### Blood flow

- Endothelial Function Is Increasingly More Impaired in the Leg Compared to the Arm in Groups With Increasing Risk: Assessment Using Magnetic Resonance Imaging## 841-8-357A
- High Resolution Myocardial Perfusion Imaging in Mice by Microbubble Depot and Delayed Opacification## 1016-41.151A
- Improvement in Exercise Capacity After Inspiratory Muscle Training Is Associated With Reduced Dyspnea and Enhanced Limb Blood Flow in Chronic Heart Failure##1005-207-354A
- Influence of Hemodialysis on the Blood Flow of AV Shunt and Contralateral Sides of Internal Thoracic Artery## 902-42·101A
- Myocardial Heat Production is Invesrely Correlated with the Systolic Perfomance of Left Ventricle.##919-56-39A Preservation of Diastolic Kinetic Energy: A Marker of
- Ventricular Efficiency?##942-98.49A
- Prognostic Value of Rubidium-82 Perfusion Positron Emission Tomography in Patients with Obesity## 812-7-115A
- Synchrotron Radiation Coronary Microangiography for Morphometric and Physiological Evaluation of Myocardial Neovascularization Induced by Cell-Based Transplantation##909-178-292A
- The Inflection Point Is Not a Reliable Method for the Determination of the Augmentation Index## 802-5·315A

### Blood pressure

- Absence of Clinical Hypotension with Eplerenone in Postacute Myocardial Infarction Patients With Heart Failure and Left Ventricular Systolic Dysfunction: Results from EPHESUS##1020-242-227A
- Ace Gene Copies Number Impairs Hemodynamic Responses to Hypertension in Mice##960-193-324A
- Baseline Systolic Blood Pressure Predicts Response to Cardiac Resynchronization Therapy in Heart Failure Patients## 969-142·24A
- Calculating LDL and Blood Pressure Goals Per ATP III and JNC VII Just Prior to an Office Visit Helps Close the Gap Between Guidelines and Practice##1036-149-270A
- Can An Assessment of Subjective Well Being Predict Outcomes in Patients with Hypertension and Coronary Artery Disease? A Report from the INternational VErapamil-SR/Trandolapril Study (INVEST)##915-212·300A
- Contribution of Obesity to Elevated Blood Pressure in Uncomplicated Diabetics: 26-Year of Follow-Up Study##1004-197-352A
- Darusentan Antihypertensive Effect in Patients With Resistant Hypertension##915-208-299A
- Direct and Acute Cardiotoxicity of Ultrafine Air Pollutants##1031-48-84A
- Effects of Optimal Versus High Normal Blood Pressure on Progression of Coronary Atherosclerosis: Insight From the CAMELOT Study## 835-7·343A Gender Difference of Small and Large Artery Elasticity in
- Relation to Pulse Pressure##1001-174-347A Gender Differences in Pressure Wave Reflection Changes With
- Healthy Aging: A Population-Based Study in Hispanic Mestizos## 835-4·342A
- Improved LV Relaxation Measured by Tissue Doppler 2 Years After Gastric Bypass Surgery##942-91·48A Isosorbide Dinitrate-Hydralazine Decreased Blood Pressure
- in Patients with High But Not Low Blood Pressure and Improved Survival Independent of Baseline Blood Pressure in African American Heart Failure Trial## 809-3-52A
- Limitation of Ankle-Brachial Blood Pressure Index for Diagnosis of Peripheral Vascular Disease in Young and Middle Age Adults: The Bogalusa Heart Study##911-189·294A

- Prognostic Significance of Systolic Blood Pressure Increase in Patients Referred for Exercise Stress Testing## 1017-11-154A
- Role of Volume Load in Heritability of Left Ventricular Mass: The Hypergen Offspring Study## 835-3-342A
- Subclinical Target Organ Damage in Masked and White-Coat Hypertension##982-198-336A The Inflection Point Is Not a Reliable Method for the
- Determination of the Augmentation Index## 802-5-315A

#### Blood pressure determination

Gender Difference of Small and Large Artery Elasticity in Relation to Pulse Pressure##1001-174-347A

#### Bradycardia

- Genetic Analysis of Hyperpolarization-activated and Cyclic Nucleotide-gated Cation Channels 4 (HCN4) in Patients With Bradyarrhythmia## 901-134•3A
- Noninvasive Electrophysiological Study of Ivabradine (NESI) in Patients With Dual Chamber Pacemakers: Effects on Ventricular Repolarization## 992-129-27A
- Possibility of Electrical Bridging over AV Groove by the Artificial Epicardiac Accessory Pathway in a Rat Model of Atrio-Ventricular Block## 826-5 •25A

### Brain

- Acute Changes in N-terminal pro-Brain Natriuretic Peptide Induced by Dobutamine Stress Echocardiography## 948-45-1244
- Mesenteric Regional Oximetry in Neonates Undergoing Cardiac Surgery: A New Assessment Methodology of Systemic Oxygen Delivery Using Near-Infared Spectroscopy##989-110-242A

### Calcium

- Antinanobacterial Antibody Titer Is an Independent Risk Factor for Coronary Artery Calcification##1000-167-345A Association of Low Fetuin-A and Inflammation With the Severity of Aortic Valve Calcification##1030-26-287A
- Chronic Therapy with Cardiac Contractility Modulation Electrical Signals Normalizes mRNA Expression of the Sodium-Calcium Exchanger and its Modulators GATA-4 and FOG-2 in Dogs With Chronic Heart Failure##1007-49·76A
- Ethnic Differences in the Prognostic Value of Coronary Artery Calcification: Data from an Observational Cohort of 14,812 Patients## 970-33·129A
- Features of the Metabolic Syndrome and Diabetes Mellitus as Predictors of Aortic Valve Calcification as Detected by Electron Beam Computed Tomography in the Multi-Ethnic Study of Atherosclerosis##1030-27-287A Increased Expression of Phospholemman in Left Ventricular
- Myocardium of Explanted Failed Human Hearts and in Dogs with Experimentally-Induced Heart Failure##963-50.54A
- Intracellular Calcium Transient Dynamics and the Mechanism of Shock-Induced Ventricular Fibrillation and Defibrillation in Rabbit Hearts## 901-133-3A
- Isolation and Characterization Cardiac Progenitor Cells from Human Adipose Tissue Derived Stem Cells Using Lentiviral Cardiac Promoter/Marker Expression##941-50-45A
- Lack of Correlation Between Coronary Artery Calcium and Myocardial Perfusion Imaging## 926-12-107A
- Local Stress Concentration Around Calcified Apoptotic Macrophages in the Fibrous Cap: A New Hypothesis for the Rupture of Coronary Thin-cap Atheroma Lesions##977-162-328A
- Minimal Coronary Artery Calcium Score Alone Fails to Reliably Detect Significant Lesions in Acute Chest Pain Patients## 807-5-114A
- Mitral Annular Calcification Predicts Mortality and Coronary Artery Disease in Patients With End Stage Renal Disease## 902-39-100A
- Parathyroid Hormone, Endothelial Dysfunction and Arterial Stiffness in Chronic Renal Disease##912-192-295A
- Prevalence of Obstructive Lesions Detected by CT Coronary Angiography in Patients with Absent to Minimal Coronary Artery Calcification##1021-252-230A
- Study of Coronary Calcium Score by Multislice Computed Tomography in Relation to Endothelial Function, C-Reactive Protein, and Interleukin-6 in Asymptomatic Individuals## 970-36·129A
- ZnT-1, A Missing Link in the Regulation of Cardiac L-Type Calcium Channels## 901-129-2A

- Calcium channel blocking drugs Amlodipine Modulates the MEK1 and ERK Pathway to Induce Vascular Smooth Muscle Cell Differentiation In Vivo##956-169**·319A**
- Effects of Amlodipine or Enalapril Versus Placebo on Rates of Cardiovascular Hospitalization and Costs Among Coronary Artery Disease Patients With Normal Blood Pressure: Findings From the CAMELOT Economic Substudy## 848-8-361A
- Effects of Verapamil on the Short-Term Electrophysiological Remodeling of Superior Vena Cava in Human## 924-137·8A

# KEY: Abstract Title, Session-abstract number • page number

# Cardiac anatomy

Does Reduction in Left Atrial Diameter During Antihypertensive Treatment Reduce New-Onset Atrial Fibrillation in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE Study## 924-139-9A

### Cardiac arrest

- Cooling Blankets Are Effective for Achieving Therapeutic Hypothermia and Improving Survival-to-discharge Following Cardiac Arrest for Patients With All Arrhythmia Types##906-245-165A
- Evaluation of Cardiac Arrest During Severe Chronic Obstructive Pulmonary Disease (COPD) Exacerbations##931-252-177A
- Increased Sudden Death Risk Conferred by LVH is Independent of Age and Left Ventricular Dysfunction: A Three-Year Community-Wide Study in Patients with Established Significant Coronary Artery Disease## 924-134·8A
- Mild Therapeutic Hypothermia After Cardic Arrest: A Nationwide Survey on the Implementation of the ILCOR Guidelines in Intensive Care Units##906-242-164A
- Use of Semiautomatic Defibrillators by Minimally Trained Lay Persons in Cardiac Emergencies: Is It Safe?##906-244-165A

- Cardiac mapping Beneficial Effect of Combined Intramyocardial and Intracoronary Administration of Autologous Stem Cells on Global and Regional Left Ventricular Function and Myocardial Perfusion in Patients With Ischaemic Cardiomyopathy##934-173-304A
- Quantitative Myocardial Magnetic Resonance Perfusion: Comparison With Invasive Physiologic Asses sments and Quantitative Coronary Angiography## 993-17-145A
- Three Dimensional Activation Patterns During Ventricular Fibrillation in Swine Heart## 924-125.6A

#### Cardiac output

- Enhancement of Cardiac Rotation as a Possible Mechanism of During Dobutamine Stress Echocardiography: A Compensatory Mechanism for Decreased Myocardial Strain Under Tachycardia?## 948-29-120A
- Flow-volume Loops From Three-Dimensional Echocardiography: A Novel Technique for Assessment of Left Ventricular Function and Hemodynamics## 991-44·141A
- Impedance Cardiography as a Predictor of Clinical Outcome in Heart Failure Patients##1008-91-79A
- Measurement of Cardiac Output by Real-Time 3-D Echocardiography in Patients Undergoing Assessment for Cardiac Transplantation## 991-45-141A
- Mesenteric Regional Oximetry in Neonates Undergoing Cardiac Surgery: A New Assessment Methodology of Systemic Oxygen Delivery Using Near-Infared Spectroscopy##989-110-242A
- Pediatric Impedance Cardiography: Is it reliable?##989-111-242A
- Radial Artery Pulse Wave Analysis Corresponds to Echo Doppler Measures of Cardiac Function in Patients Undergoing Atrioventricular and Ventriculo-Ventricular Optimization of Biventricular Pacemaker## 969-124-20A
- Reliability of Cardiac Index Monitoring With an Analysis of Peripheral Arterial Waveform During Varing Loading Condition in Vivo##1012-149-265A
- Role of Inducible NO in Sepsis Related Hemodynamic Impairment Assessed by High-frequency Echocardiography in a Murine Model##1031-51-85A
- Urocortin 2 Infusion in Healthy Humans Induces Marked Hemodynamic, Neurohormonal, and Renal Responses##938-203-310A

### Cardiac pacing artificial

124·14A

- Acute Hemodynamic Effects of Right and Left Ventricular Pacing in the Normal Heart: Implications for Cardiac Pacing in Children##967-112-241A
- An Evaluation of Optimal AV Delays During Exercise in Heart Failure Patients Receiving Cardiac Resynchronization Therapy## 1015-124-31A
- Atrial Versus Dual Chamber Pacing in Sinus Node Disease## 969-140-24A
- Attenuation of Cardiac Remodeling After Recent Myocardial Infarction Through Biventricular Pacing## 1015-127-32A Device Erosions Are Not Associated With Systemic
- Infections## 969-136-23A Evolution of the Paced and Nonpaced QRS Duration With
- Chronic Right Ventricular Pacing in Pediatric Patients With and Without Structural Heart Disease## 992-128·27A
- Permanent His Bundle Pacing Does Not Induce Dyssynchrony. An Intrapatient Comparison## 969-138-23A Practices and Opinions of Morticians Regarding Postmortem Implantable Device Analysis and Retrieval## 947-

### Cardiac resynchronization

- A Biphasic Improvement Following Cardiac Resynchronisation Therapy## 1017-17•155A
- A Novel, Simplified Two-Dimensional Echocardiographic Measure of Left Ventricular Dyssynergy Predicts Patient Response to Cardiac Resynchronization Therapy##1008-98-80A
- Acute Hemodynamic Effects of Right and Left Ventricular Pacing in the Normal Heart: Implications for Cardiac Pacing in Children##967-112-241A
- Assessement of Intraventricular Asynchrony in Patients With Atrial Fibrillation Using Tri-plane Tissue Doppler Imaging## 846-3-147A
- Assessment of "Dyssynchrony" in Normal Subjects by Myocardial Velocity, Displacement and Strain## 948-16•120A
- Assessment of Anatomical Relationship Between Papillary Muscle and Coronary Veins by Multi-detector Computed Tomography## 970-40-130A
- Assessment of Longitudinal, Radial and Circumferential Dyssynchrony Using Speckle Tracking and Tissue Doppler in Patients With Systolic Heart Failure and Narrow ORS## 831-5-134A
- Baseline Dyssynchrony Derived by Strain Imaging Correlates With the Effect of Cardiac Resynchronization Therapy at 1-Month Follow-Up## 925-36-102A Baseline Systolic Blood Pressure Predicts Response to Cardiac
- Baseline Systolic Blood Pressure Predicts Response to Cardiac Resynchronization Therapy in Heart Failure Patients## 969-142-24A
- Bedside Tool to Predict Risk of Postoperative Dialysis: Results in 358,296 Patients Undergoing Coronary Bypass Surgery##940-20-274A
- Biventricular Pacing Mode is Associated With a Higher Mortality Rate in Cardiac Resynchronization Therapy##1008-55•77A
- Biventricular Pacing Reduces Incidence of Microvolt T Wave Alternans in Patients With Congestive Heart Failure## 1015-126-32A
- Can Displacement or Strain Imaging Predict a Favorable Response to Cardiac Resynchronization Therapy?## 948-4-117A
- Cardiac Resynchronization Device Placement During Hospitalization for Heart Failure is Associated With a Significant Improvement in Early Clinical Outcomes## 818-619A
- Cardiac Resynchronization Therapy (CRT) In Patients With Left Ventricular Dysfunction and Narrow QRS Complex: Sequential Echocardiographic Dyssynchrony Analysis and Correlation with Improvements in Heart Failure Symptoms## 1015-123**·31A**
- Cardiac Resynchronization Therapy Reduces the Need for Shocks in Patients With Automated Implantable Cardioverter Defibrillators## 947-135•17A
- Comparison of Heart Failure Adverse Event Rates Between Alternative Cardiac Resynchronization Therapy Pacing Modalities## 818-3•19A
- Comparison of Reverse Ventricular Remodeling Between Surgical Direct Epicardial and Tranvenous Coronary Sinus Lead Placement for Cardiac Resynchronization Therapy## 1015-125-32A
- Comparison of Various Dyssynchrony Parameters of Echocardiography in the Canine Model of Heart Failure With Dyssynchrony## 948-9-118A
- Coronary Sinus Lead Extraction Is Safe Even With Prolonged Lead Inplant Duration## 969-133-22A

Correlation Between Acute Effect of Cardiac Resynchronization Therapy and Mechanical Dyssynchrony Measured by Tissue Velocity and Strain Parameters## 902-795A

- Definition of Optimal Left Ventricular Lead Position in Cardiac Resynchronisation Therapy Using Myocardial Deformation Imaging## 810-4•11A
- Do Simple Clinical and Echocardiographic Parameters Predict Long Term Responsiveness to Cardiac Resynchronization Therapy? Results From the CARE-HF Trial##1008-52-76A
- Does Left Bundle Branch Block Indicate a Better Response to Cardiac Resynchronization Therapy in Heart Failure Patients with Echocardiographic Evidence of Mechanical Asynchrony?## 969-127:21A
- Doppler Derived Strain Measurements for Evaluation of Effects of Biventricular Pacing: Comparison With Right Ventricular Pacing Using Oxygen-15 Positron Emission Tomography## 948-3-117A
- Effect of Cardiac Resynchronization on the Incidence of Atrial Fibrillation in Patients with Severe Heart Failure##1008-53-77A
- Effect of Different Cardiac Resynchronization Therapy Pacing Modalities on Ventricular Tachycardia/Ventricular Fibrillation Events in Heart Failure Patients## 947-125-14A
- Effect of Postero-lateral Scar Tissue on Clinical and Echocardiographic Improvement Following Cardiac Resynchronization Therapy## 810-6•12A
- Effects of Differents Pacing Modes on Right Ventricular Function in Cardiac Resynchronization Patients## 1015-128•32A

- Evaluation of Left Ventricle Pressure Derivative Enhanced by Multi Site Pacing in Patients With Heart Failure## 969-132-22A
- Evolution of the Paced and Nonpaced QRS Duration With Chronic Right Ventricular Pacing in Pediatric Patients With and Without Structural Heart Disease## 992-128-27A
- Exercise Training in Addition to Cardiac Resynchronisation Therapy to Maximise Patient Benefit## 1017-18-156A
- Impact of Pulmonary Hypertension on Left Ventricular Reverse Remodeling and Long-term Outcome in Patients with Cardiac Resynchronization Therapy## 1015-129-33A
- Improvement of Diastolic Function Is related to Left Ventricular Reverse Remodeling After Mid-Term Cardiac Resynchronization Therapy##942-58-46A
- Improvement of Obstructive Sleep Apnea in Heart Failure Patients After Cardiac Resynchronization##964-90•57A Influence of Location of Scar Tissue in Cardiac
- Resynchronization Therapy## 969-129-21A Integration of Three-Dimensional Coronary Venous
- Angiography with Three-Dimensional Coronal Echocardiography for Biventricular Device Implantation## 969-125-21A Intraventricular Dyssynchrony Measured by Tissue Velocity
- Does Not Change Acutely After CRT## 925-41-103A Is Cardiac Resynchronisation Therapy Effective in Patients
- With Less Severe Symptoms?## 851-8-93A Is Echocardiographic Atrio-Ventricular Optimization in Patients With Biventricular Pacemakers Needed? An
- Acute Hemodynamic Study## 805-6-111A Left Ventricular Lead Positioning Over Infarcted Myocardium Results in Less Improvement in Ejection Fraction in Patients With Ischemic Cardiomyopathy Following Cardiac Resynchronization Therapy## 810-7-12A
- Long-Term Effect of Repeated Sequential VV Optimization in Patients with CRT-Therapy?##1008-89-78A
- Magnetic Resonance Imaging Based Characterization of Mechanical Dyssynchrony and Cardiac Resynchronization Therapy in Right Bundle Branch Block## 810-3•11A
- Methodological Issues of QRS Duration Measurements in Candidates for Cardiac Resynchronization Therapy## 992-138-29A
- Normalization of Left Ventricular Ejection Fraction After Cardiac Resynchronization Therapy Is More Frequent in Patients With Non-Ischemic Cardiomyopathy## 969-131-22A
- Permanent His Bundle Pacing Does Not Induce Dyssynchrony. An Intrapatient Comparison## 969-138•23A
- Prognostic Value of Cardiac Sympathetic Activity Evaluated by Scintigraphics <sup>123</sup>I-MIBG Imaging Pre and Post Resynchronization Therapy## 926-30-109A
- Radial Artery Pulse Wave Analysis Corresponds to Echo Doppler Measures of Cardiac Function in Patients Undergoing Atrioventricular and Ventriculo-Ventricular Optimization of Biventricular Pacemaker## 969-124-20A
- Reduced Ventricular Volumes and Improved Systolic Performance with Cardiac Resynchronization Therapy: A Comparison of Simultaneous Biventricular Pacing vs. Sequential Biventricular Pacing vs. Left Univentricular Pacing## 969-123-20A
- Right Ventricular Dysfunction and Adverse Outcome in Patients Receiving Cardiac Resynchronization Therapy## 851-3•92A
- Risk Factors for Ventricular Arrhythmias in Heart Failure Patients## 947-131-**15A**
- Risk for Early Heart Failure Hospitalization or Death After Cardiac Resynchronization Therapy## 947-137**·17A**
- Robotic Epicardial Cardiac Resynchronization Is Superior to Endovascular Implantation in Promoting Reverse Remodelling## 810-8•12A
- Significant Relation of Corrected QT Dispersion to Improvement of Symptoms in Patients Who Received Cardiac Resynchronization Therapy##1008-92•79A
- The Haemodynamic Response to Changes in Atrioventricular and Interventricular Delay of Cardiac Resynchronization Therapy Closely Fits a Parabola, Which May Allow More Efficient Optimization## 969-130-22A
- The Incidence of Intraventricular Dyssynchrony in Patients With Dilated Cardiomyopathy With Narrow QRS Duration: Studied by Tissue Doppler and Strain Image##1008-96:80A
- The Long-Term Cost-Effectiveness of Cardiac Resynchronization Therapy With or Without an Implantable Cardioverter-Defibrillator: Model Based Analyses Based on Results From the CArdiac REsynchronization In Heart Failure Trial## 851-6•92A
- Three-Dimensional Echocardiographic Indices of Left Ventricular Dysynchrony: Normal Values## 991-31**·138A**
- Tissue Doppler Imaging for Cardiac Resynchronization Therapy Are the Current Guidelines Sufficient## 902-33•99A
- Utility of Electronic Reprogrammable Vectors in Biventricular Devices## 947-134**·16A**
- Ventricular Dyssynchrony Assessment With Equilibrium Radionuclide Angiography Phase Analysis Predicts Outcome After Cardiac Resynchronization Therapy## 969-128-21A

#### Cardiac surgery

- A Comparison of Quality of Life Scores in Patients With Stable Angina Pectoris After Medical Treatment Compared With Angioplasty or Coronary Bypass Surgery: 48-Months of Follow-Up Outcomes of a Randomized Clinical Trial (MASS I I)##990-151-262A
- Adenosine Regulation With Acadesine Improves Two-Year Survival After Reperfusion-Induced MI## 857-3-235A
- Antibiotic Profilaxis is Essential in Surgical Procedures of Cardiac Implantable Devices## 969-135-23A Antiplatelet Treatment with P2Y<sub>12</sub> Receptor Antagonist Decreases Blood Loss in a Canine CABG Model with
- Decreases Blood Loss in a Canine CABG Model with Cardiopulmonary Bypass##955-258•190A Aortic Valve Replacement in Patients With Moderate to
- Severe Aortic Stenosis Does Not Prevent Bleeding From Gastrointestinal Arteriovenous Malformations##1030-22-286A
- Are There Gender-Related Differences in Presentation and Management of Patients with Severe Aortic Stenosis?##1030-21•286A
- Clinical Presentation and Management of Patients With Severe Mitral Regurgitation: Are There Differences Between Men and Women?##962-24-279A
- Decision Support for Coronary Revascularization##1013-146•266A
- Does Real Time Three-Dimensional Dobutamine Stress Echocardiography Is the Method of Choice in Patients Qualification Towards Severe Ischemic Mitral Regurgitation to Cardiosurgical Treatment?## 991-43:140A
- Evaluation of Robotic Coronary Surgery by Intraoperative Angiography in Combination With Postoperative Multislice Computer Tomography##932-254-177A
- Gender Differences in Hospital Survival Rates for Medicare Beneficiaries Undergoing CABG: Hospital Performance Rankings Matter##990-152•262A
- Genomic Association of Graft Failure of the Left Internal Thoracic Artery for Myocardial Revascularization##907-247•**165A**
- Impact of Admission Serum Glucose Level on In-Hospital Outcomes Following Coronary Artery Bypass Grafting Surgery##955-257•**190A**
- Impact of Mitral Valve Anuloplasty Combined with Revascularization in Patients with Functional Ischemic Mitral Regurgitation##955-260-**190A**
- Influence of Mitral Valve Morphology and Functional Disorder on the Repair of Functional Ischemic Mitral Insufficiency##917-22•272A
- Influence of Number of Vessels Disease in Prognosis and Therapeutic Results in Chronic Coronary Artery Disease After Medical, Bypass Surgery or Angioplasty: 3-Years Follow-Up of the Mass I1 Study##955-256.189A
- Intraoperative Cooled-tip Radiofrequency Linear Atrial Ablation to Treat Permanent Atrial Fibrillation## 838-5-30A
- Long-Term Result of Metabolic Syndrome with Patients Undergoing Coronary Artery Bypass Grafting##939-207•**311A**
- Long-Term Safety of Intramyocardial Injection of Autologous Bone Marrow Cells for Severe Ischemic Heart Disease##907-246•165A
- Preoperative Exercise Capacity Predicts Survival and Persistent Symptoms After Surgery for Chronic Nonischemic Mitral Regurgitation##962-26-279A Progressive Reversal of LV Remodeling in Postinfarct Patients
- Progressive Reversal of LV Remodeling in Postinfarct Patients Underwent Left Ventricular Aneurysmectomy: The Dor Procedure## 816-8.62A
- Renal Insufficiency, Braunwald Class and Long-Term Outcomes in Patients Undergoing Coronary Artery Bypass Grafting for Acute Coronary Syndromes##975-248-201A
- Right Ventricular Remodeling as a Result of Pulmonary Valve Replacement in Adult Fallot Patients Is Closely Related to Baseline Right Ventricular Size##1011-115**:244A**
- Risk Factors Associated With Mortality and Re-Operation in 252 Patients With AVR for Congenital Bicuspid Aortic Valve Disease## 824-6-282A
- Short- and Long-term Outcomes of Cardiac Surgery for Observant Jehovah Witnesses##940-26•275A
- Sinus of Valsalva Aneurysms-47 Years of Experience##922-112-237A
- Stem Cell Therapy Increases Myocardial Perfusion in Patients Undergoing Incomplete Coronary Artery Bypass Surgery##907-248-166A
- Success of Surgical Left Atrial Appendage Occlusion Techniques Assessed by Transesophageal Echocardiography## 1017-1**152A**
- Survival After Coronary Revascularization, With and Without Mitral Valve Repair, in Patients With Ischemic Mitral Regurgitation. Importance of Pre-operative Myocardial Viability##962-21:278A
- The RV to PA Conduit in the Modified Norwood Procedure: A Caveat##922-116-238A
- Toward More Predictable Repair of Regurgitant Aortic Valves: A Logical, Segmental Approach##917-24-273A
- Trends and Predictors of Outcome in Circulatory Arrest for Adult Cardiac Surgery: A Decade of Experience (1996-2005)##940-25•275A

- Use and Effectiveness of Perioperative Cardiac Medical Therapy Among Patients Undergoing Coronary Artery Bypass Graft Surgery##940-24•275A
- What Are the Characteristics of Patients With Severe, Symptomatic, Mitral Regurgitation Who Are Denied Surgery?##917-19-272A

# Cardiac volume

- Assessment of Left Ventricular Function in Patients with Ischemic Heart Disease and Heart Failure by Three-Dimensional Echocardiography and Cardiae Magnetic Resonance Imaging## 839-7•147A
- Flow-volume Loops From Three-Dimensional Echocardiography: A Novel Technique for Assessment of Left Ventricular Function and Hemodynamics## 991-44-141A
- Test-Retest Variability of Three-Dimensional Echocardiography for Serial Evaluation of Patients With Ischemic Heart Disease and Congestive Heart Failure## 991-30137A
- Three-Dimensional Echocardiographic Indices of Left Ventricular Dysynchrony: Normal Values## 991-31-138A
- Utility of Real-Time 3-D Echocardiography for Predicting Adverse Events in the MADIT-II Post-Myocardial Infarction Patient Population## 839-8•147A

#### Cardiology practice/management

- Calculating LDL and Blood Pressure Goals Per ATP III and JNC VII Just Prior to an Office Visit Helps Close the Gap Between Guidelines and Practice##1036-149•270A
- Cardiology Specialty Care is Associated With Higher Quality Performance for Patients Admitted With Heart Failure##946-147•254A
- Characteristics Predicting Successful Weight Reduction in Overweight and Obese Post Infarction Patients## 849-4-362A
- Home Uptitration of Beta-blockers by Heart Failure Clinic Patients With Telephone Advice: A British experience##1036-152·270A
- Impact of Novel Critical Care Pathway for Management of Acute Coronary Syndrome Leads to Markedly Improved Compliance With Guidelines and Decreased Angina Symptoms at 12-Month Follow-Up## 847-5268A
- Inappropriate Left Ventricular Mass Identifies Hypertensive Patients With High-Risk Cardiac Phenotype## 835-8-343A
- NT-proBNP Predicts Perioperative Cardiac Events in Patients Undergoing Noncardiac Surgery##1005-200-352A
- R Wave Frontal Plane Right Axis Deviation on the Admission Electrocardiogram in Patients With Acute Myocardial Infarction: A Strong Independent Predictor of Increased Mortality Both In-Hospital and in Early Follow-up##973-233-197A
- The Fate of Randomized Trials Presented at the American College of Cardiology Meeting 1999-2002: What Follows the 15 Minute Presentation?##923-147**·251A**

#### Cardiomyopathies, dilated

- Augmented Nitric Oxide Release in the Coronary Circulation Parallels Myocardial Metabolic Stress in Patients with Dilated Cardiomyopathy##1033-104-91A
- Baseline Dyssynchrony Derived by Strain Imaging Correlates With the Effect of Cardiac Resynchronization Therapy at 1-Month Follow-Up## 925-36-102A
- Correlation Between Acute Effect of Cardiac Resynchronization Therapy and Mechanical Dyssynchrony Measured by Tissue Velocity and Strain Parameters## 902-795A
- Delayed Enhanced Magnetic Resonance Imaging Is a Predictor of Resistance to Medical Treatment in Non-Ischemic Dilated Cardiomyopathy## 993-18•145A
- Differences in Protein-Protein Interactions as a Basis for the Contrasting Phenotypes of Hypertrophic and Dilated Cardiomyopathies Resulting From Different Mutations in the Same Sarcomeric Protein## 817-3•62A
- Early Initiation of Perindopril Preserves Left Ventricular Ejection Fraction and Decreases Mortality in Duchenne Muscular Dystrophy: Results After Ten-Years Follow-Up## 840-7-246A
- Endogenous Stem Cell Circulation in Patients Suffering from Idiopathic Dilated Cardiomyopathy##941-47-**44A** Gene Expression Profiling of Left Ventricular Tissue in
- Gene Expression Profiling of Left Ventricular Tissue in Mdx Mice Showing Echocardiographic Evidence of Cardiomyopathy##918-48-37A
- Intraventricular Dyssynchrony Measured by Tissue Velocity Does Not Change Acutely After CRT## 925-41-103A Left Ventricular Apical Rotation is Impaired in Patients with
- Dilated Cardiomyopathy: Quantitative Analysis by Two-Dimensional Tissue Tracking System## 902-15-97A Left Ventricular Remodeling Index Assessed by Real-Time
- Three-Dimensional Echocardiography in Various Pathophysiologic Conditions## 839-4•146A Magnetic Resonance-Based Evaluation of Cardiac
- Hypertrophy in the db/db Mouse## 993-10-144A Mononuclear Bone Marrow Stem Cells Implant as an Alternative Treatment in Non-isquemic Dilated

Cardiomyopathy##1008-97-80A

- mRNA Expression and Protein Levels for Granulocyte Colony Stimulating Factor are Increased in Left Ventricular Myocardium of Patients With Heart Failure## 819-8•73A
- Selective Secretion of MMP-8 and -9 in the Coronary Circulation in Parallel with BNP in Human Heart Failure ## 819-4-72A
- Significance of 8-hydroxy-2'-deoxyguanosine Levels in Patients With Idiopathic Dilated Cardiomyopathy##987-103-70A
- The Variable Natural History of Idiopathic Dilated Cardiomyopathy##1009-103•81A Xanthine Oxidase Inhibition Causes Reverse Remodeling in
- Xanthine Oxidase Inhibition Causes Reverse Remodeling in Rats with Dilated Cardiomyopathy##963-47•**53**A

# Cardiomyopathies, hypertrophic

- ACTN2-Encoded Alpha-Actinin 2: A Novel Hypertrophic Cardiomyopathy Susceptibility Gene## 817-5•63A
- Abnormal Blood Pressure Response to Exercise and Oxygen Consumption in Patients With Hypertrophic Cardiomyopathy##920-103-43A
- Adiponectin in Patients With Hypertrophic Cardiomyopathy##965-103-60A
- Aging Modifies Cardiac Phenotype of Mice Expressing Familial Hypertrophic Cardiomyopathy Linked Troponin T Mutants##965-100-59A
- Alcohol Septal Ablation Is Safe and Effective in Patients With Left Ventricular Hypertrophy and Outflow Tract Obstruction##920-100-**42A**
- Anomalous Papillary Muscles as the Predominant Cause of Left Ventricular Outflow Tract Obstruction in Hypertrophic Cardiomyopathy: A Novel Form of Disease?## 817-864A
- Clinical Significance of Delayed Enhancement on Magnetic Resonance Imaging in Patients With Hypertrophic Cardiomyopathy## 993-12•144A
- Clinical Significance of Penetrating Intra-myocardial Coronary Arteries in Patients With Apical Hypertrophic Cardiomyopathy##920-104-**43A**
- Defibrillation Thresholds in Patients with Hypertrophic Cardiomyopathy## 947-133**·16A**
- Diastolic Dysfunction in Hypertrophic Cardiomyopathy Is Related to Myocardial Fibrosis as Determined by Cardiovascular Magnetic Resonance##943-101-50A
- Difference in the Left Afrial Function Between Patients With Hypertensive Hypertrophy and Hypertrophic Cardiomyopathy Evaluated by Tissue Strain Imaging## 948-18•120A
- Differences in Protein-Protein Interactions as a Basis for the Contrasting Phenotypes of Hypertrophic and Dilated Cardiomyopathies Resulting From Different Mutations in the Same Sarcomeric Protein## 817-3•62A
- Echocardiographic-Determined Septal Morphology in Z-Disc Hypertrophic Cardiomyopathy## 817-4-63A Endocardial Radiofrequency Ablation of Septal Hypertrophy
- Endocardial Radiofrequency Ablation of Septal Hypertrophy for Hypertrophic Obstructive Cardiomyopathy: A New Modality of Gradient Reduction?## 817-6-63A
- Evidence for Differential Tissue Effects of Alcohol Septal Ablation and Surgical Septal Myectomy on Left Ventricular Myocardium## 817-7•63A
- Extent of Delayed Hyperenhancement in Cardiovascular Magnetic Resonance was Associated With Chronic Left Ventricular Diastolic Burden in Patients With Hypertrophic Cardiomyopathy##943-100-50A
- Growth Factors Influence Collagen Metabolism and Hypertrophy in Hypertrophic Cardiomyopathy##965-104-60A
- Impact of Positive Family History on Personal Risk of Sudden Death for Patients with Hypertrophic Cardiomyopathy##920-101**·43A**
- Left Atrial Emptying Rate: A Marker of Hypertrophy and Diastolic Dysfunction in Patients With Hypertrophic Cardiomyopathy##943-104•**51**A
- Left Ventricular Remodeling Index Assessed by Real-Time Three-Dimensional Echocardiography in Various Pathophysiologic Conditions## 839-4•146A
- Mitral Valve Abnormalities in Patients Undergoing Myectomy: Echocardiographic Features, Surgical Therapies and Outcomes##917-26-273A
- Mutations in the Genes for Sarcomeric Proteins in Japanese Patients With Elderly-Onset Sporadic Hypertrophic Cardiomyopathy##965-101-**59A**
- Myocardial Fibrosis in Patients with Hypertrophic Cardiomyopathy: Correlation with Echocardiographic Measurements of Diastolic Dysfunction and Genetic Perturbations##942-59-47A
- New Concepts of Myocardial Mechanics in Hypertrophic Cardiomyopathy## 948-13-119A
- Phenotypic Comparison Between Myofilament Positive and Myofilament Negative Hypertrophic Cardiomyopathy Among Italians##965-102•59A
- Prediction of Cardiac Events in Patients With Hypertrophic Cardiomyopathy: Usefulness of MIBG Myocardial Scintigraphy## 926-35-110A
- Relationship Between Cardiopulmonary Exercise Testing and Pulmonary Pressures in Hypertrophic Cardiomyopathy## 1017-30-156A

# JACC February 21, 2006

- Relationship Between Left Atrial and Left Ventricular Function in Hypertrophic Cardiomyopathy: A Real Time 3D Echocardiographic Study##943-103•**50A**
- Septal Myectomy: 324 Consecutive Procedures Without a Mortality##940-23-275A
- The Influence of Myocardial Fibrosis by Delayed Enhanced MRI on Left Ventricular Diastolic Function in
- Hypertrophic Cardiomyopathy## 833-5•136A Tissue Doppler Imaging Predicts NYHA Functional Class and Plasma BNP Levels in Patients With Hypertrophic Cardiomyopathy## 948-1•116A
- Usefulness of Arterial Stiffness Evaluation for the Differential Diagnosis of Hypertrophic Cardiomyopathy From Hypertensive Heart Disease##920-102-43A
- Usefulness of Three-Dimensional Echocardiographic Quantification During Percutaneous Alcohol Septal Ablation for Hypertrophic Obstructive Cardiomyopathy## 991-33-138A

#### Cardiomyopathies, other

- Alteration in Iron Kinetics May Contribute to Doxorubicin Cardiotoxicity##987-100-70A
- Cardiac Amyloidosis is Associated with a High Frequency of Intracardiac Thrombus Formation##1009-104-81A
- Cardiac Magnetic Resonance Characterization of Thalassemia Intermedia Patients Confronted with Thalassemia Major Patients## 833-4•136A
- Do Changes in Systolic Myocardial Velocities Precede Changes in Ejection Phase Indices of Ventricular Systolic Performance in Duchenne Muscular Dystrophy?##967-113-241A
- Down-regulation of Myocardial Fatty Acid Metabolism in Heart Failure Patients Is Dependent on Left Ventricular Chamber Size##1031-50-85A
- Gene Expression Profiling in Fabry Cardiomyopathy##987-101-70A
- Intramyocardial Bone Marrow Stem Cells Transplantation for Non-ischemic Dilated Cardiomyopathy: 4 Months Follow-up##903-215-**158A**
- Late Gadolinium Enhanced Cardiovascular Magnetic Resonance as a Novel Technique to Predict Major Adverse Cardiac Events in Patients With Left Ventricular Systolic Dysfunction Without Obstructive Coronary Artery Disease##943-102-50A
- MRI for Diagnosis of Myocarditis by Global and Delayed Enhancement Techniques: Added Value to Diagnose Unsuspected Coronary Disease##1033-103-90A Multislice Multiecho T2\* Cardiovascular Magnetic
- Vultislice Multiecho 12\* Cardiovascular Magnetic Resonance Approach for the Detection of Myocardial Iron Distribution: Validation in Healthy Subjects and Thalassemia Major Patients## 993-8-143A
- Myocardial Fibrosis assessed by Contrast-Enhanced Cardiovascular Magnetic Resonance and Prevalence of Malignant Ventricular Arrhythmias in Arrhythmogenic Right Ventricular Cardiomyopathy## 924-132-7A
- PAMM (Parametric Analysis of Main Motion): First Evaluation of a New Parametric Imaging Method for Segmental Wall Motion Analysis## 902-38·100A
- Paradoxical Decrease in Plasma N-Terminal-proBNP (NTproBNP) Levels in Patients Receiving Doxorubicin Chemotherapy and Declining Left Ventricular Ejection Fraction##986-57-66A
- Radiofrequency Catheter Ablation of Frequent, Idiopathic Premature Ventricular Complexes: Effects on Left Ventricular Function## 924-133-7A
- Significant Low-Voltage ECG and Impaired Systolic Cardiac Function in Neonatal Mice Expressing Connexin 31 Instead of 43## 901-126•1A
- Single Center Experience With the HeartMate II Left Ventricular Assist System## 825-5•75A
- The Utility of Cardiac Magnetic Resonance in Differentiating Hypertrophic Cardiomyopathy and Cardiac Amyloidosis## 993-5-143A
- Tissue Doppler Is Superior to Conventional Echocardiography in the Diagnosis of Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy## 846-8•149A
- Transient Cardiac Apical Ballooning Syndrome: Prevalence and Clinical Implications of Right Ventricular Involvement##1009-102-81A

# Cardiomyoplasty

- Allogeneic Mesenchymal Stem Cells Restore Early Tissue Perfusion in Regions of Ischemically Damaged Mvocardium## 993-3-142A
- Cardiac Pacemaker Precursor Cells Can Be Obtained From Human Endometrial Mesenchymal Stem Cells for Biological Pacemaker Cell Transplantation.## 901-131-2A
- Human Menstrual Blood Derived Stem Cell Has a High Cardiomyogenic Potential; Possible New Cell Source for Cardiac Stem Cell Therapy##921-105-**43A**
- Iuman Umbilical Cord Blood Derived Mesenchymal Stem Cell Has A Powerful Cardiomyogenic Potential In Vitro; A Novel Cell Source For Cardiac Stem Cell Based Therapy##921-107-44A

- Human Umbilical Cord Mononuclear Cells (HUCMC) Improve Left Ventricular Function and Reduce Infarct Size in a Mouse Model of Myocardial Infarction##941-51-45A
- Skeletal Myoblast Delivery of Angiopoietin-1 Versus Direct Adenoviral Angiopoietin-1 Injection## 856-7•234A

# Cardiopulmonary resuscitation

- Cooling Blankets Are Effective for Achieving Therapeutic Hypothermia and Improving Survival-to-discharge Following Cardiac Arrest for Patients With All Arrhythmia Types##906-245-165A
- Evaluation of Cardiac Arrest During Severe Chronic Obstructive Pulmonary Disease (COPD) Exacerbations##931-252-177A
- Mild Therapeutic Hypothermia After Cardic Arrest: A Nationwide Survey on the Implementation of the ILCOR Guidelines in Intensive Care Units##906-242-164A Sudden Cardiac Death in Athletes: Rates of
- Defibrillation##906-243-165A

### Cardiovascular disease

- Automated Pericardial Fat Quantification in CT Data##1012-145•264A
- Benefit of Early Statin Therapy During Acute Coronary Syndromes: A Meta-Analysis## 821-5•205A Benefit of Early Statin Therapy During Acute Coronary
- Syndromes: A Meta-Analysis## 821-5-205A Better Guideline Compliance With Medical Therapy Seen in
- Patients With Prior Coronary Revascularization: Results From the Reduction of Atherothrombosis for Continued Health (REACH) Registry## 836-3-208A
- C-Reactive Protein and Pro-Inflammatory Cytokines Are Elevated in Men With Erectile Dysfunction of Vascular Origin## 854-8-378A
- Cardiovascular Risk Classification in Hypertensive Patients With or Without Metabolic Syndrome: Results From the ICEBERG Study##939-209-311A
- Cardiovascular Risk Factors and Events in the Lumbee Native Americans of North Carolina##916-252**·167A**
- CV Knowledge and Risk Perceptions Among Underserved Individuals at Increased Risk for Cardiovascular Disease## 834-4•263A
- Diabetes, Renal Function, and Cardiovascular Risk Following Myocardial Infarction: Lessons From The VALsartan In Acute myocardial iNfarcTion Trial (VALIANT)##998-249-217A
- Enhanced Self-Efficacy but not Knowledge Predicts Increased Physical Activity##1036-154•270A
- Ethnic Differences in the Effect of Polymorphisms in the Renin-Angiotensin System on Recurrent Cardiac Events in Post-Myocardial Infarction Patients##953-242•186A
- Improvement of Metabolic Parameters with Rimonabant Beyond the Effect Attributable to Weight Loss Alone: Pooled 1-Year Data from the RIO (Rimonabant In Obesity and Related Metabolic Disorders) Program## 849-3-362A
- Increased Platelet-Leukocyte Aggregation in Indian Asian Men: A Mechanism Contributing to Greater Cardiovasular Risk?##1023-163**·364A**
- Intensive Multicomponent Smoking Cessation Intervention Decreases Mortality in Hospitalized High-Risk Cardiac Smokers##1029-212·375A
- Intravascular Ultrasound-Based Imaging of Vasa Vasorum for the Detection of Vulnerable Atherosclerotic Plaque##1012-146-264A
- Is the Female Advantage Lost Once Patients Have Established Atherothrombotic Disease##916-259•169A
- Long-Term Prognosis of Patients With Isolate Myocardial Bridge##953-246•187A
- Low Body Temperature at Hospital Discharge is a Marker of Poor Prognosis in Patients with Congestive Heart Failure##1032-94•88A
- Meta-Analysis of the Association of Anemia, Chronic Kidney Disease (CKD), and Cardiovascular Disease (CVD)##968-154-260A
- MRI for Diagnosis of Myocarditis by Global and Delayed Enhancement Techniques: Added Value to Diagnose Unsuspected Coronary Disease##1033-103-90A
- Plasma Levels of Fibrinogen, Plasminogen Activator Inhibitor -1, and Von Willebrand Factor Are Increased in Patients With Erectile Dysfunction##1023-170•365A
- Prognostic Significance of Systolic Blood Pressure Increase in Patients Referred for Exercise Stress Testing## 1017-11-154A
- Prolonged Heparin Exposure, Development of Thrombocytopenia, Use of GP IIb/IIIa Inhibitors, and History of Renal Dysfunction Predict Moderate or Severe Bleeding: A Report From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry##923-146-251A
- Proteomic Profiling Reveals that Plasma Beta 2-Microglobulin is a Marker for Peripheral Arterial Disease## 802-4•314A
- Reduction of Atherothrombosis for Continued Health (REACH) Registry Results: 1-Year Cardiovascular Event Rates in a Global Contemporary Registry of Over 68,000 outpatients with Atherothrombosis##916-256-168A

- Risk Factors for the Development of Coronary Artery Disease After Cardiac Transplantation. An Intravascular Ultrasound Study##1034-106•91A
- Single Center Experience With the HeartMate II Left Ventricular Assist System## 825-5-75A
- Socioeconomic Status, Inflammatory and Hemostatic Markers and Cardiovascular Events##983-205-**338A**
- Statin Use and Low-Density Lipoprotein Cholesterol Goals in 2004: How Are We Doing Applying National Cholesterol Education Program III Guidelines?## 836-5•209A
- Synergistic Interaction Between Hypercholesterolemia and Diabetes Signaling Through Phosphatidylinositol 3-Kinase/Akt/PKB and Nuclear Factor kB in a Porcine Model of Coronary Atherosclerosis##977-169-330A
- The Influence of IIb/IIIa Agents on Mortality in Patients With Risk Factors for the Metabolic Syndrome Undergoing Percutaneous Coronary Revascularization##961-199-326A
- The Vasodilatory Action of Testosterone Is Independent of the Endothelium, Classic Androgen Receptor, Aromatase Activity, Nitric Oxide and Dilator Prostaglandins in Isolated Human Pulmonary Vessels##1000-163-344A
- Up-Regulation of Pro-Platelet Basic Protein in Older Men with Obstructive Coronary Disease as Determined by Positron Emission Tomographic Perfusion Imaging: A New Noninvasive Marker for Coronary Artery Disease?## 926-31-109A
- Waist Circumference and Body Mass Index Are Both Independently Associated With Cardiovascular Disease. The International Day for the Evaluation of Abdominal Obesity (IDEA) Survey## 842-6-**358A**

# Cardiovascular disease prevention

- Adverse Cardiovascular Outcomes With Atenolol in Clinical Trials in Hypertension: An Updated Meta-Analysis## 848-7-361A
- C-Reactive Protein and Pro-Inflammatory Cytokines Are Elevated in Men With Erectile Dysfunction of Vascular Origin## 854-8-378A
- Effect of Bariatric Surgery on Cardiovascular Risk Factors and Predicted Effect on Cardiovascular Events and Mortality in Class II-III Obesity## 842-8-**358A**
- Effects of High-Dose Atorvastatin on HDL Anti-inflammatory/ Pro-inflammatory Function and Disease Activity in Patients With Rheumatoid Arthritis: Results of the Statin Anti-Rheumatic Activity (SARA) Pilot Study## 854-6378A
- Enhanced Self-Efficacy but not Knowledge Predicts Increased Physical Activity##1036-154**-270A**
- High-dose Folic Acid Supplementation Improves Atherogenic Process in Predialysing Chronic Renal Failure
- Independent of Homocysteine-lowering##1000-164-345A Hypertension and Hypercholesterolemia: Achievement of Treatment Targets in a Primary Prevention
- Population##1014-213-**355A** Marked Risk Reduction in Coronary Heart Disease, Stroke and
- Total Mortality in Women ≥60 Years Old With Low-Dose Pravastatin for Primary Prevention in the Management of Elevated Cholesterol in the Primary Prevention Group of Adult Japanese (MEGA) Study##1014-208-**354A**
- On-treatment Levels of HDL-C and the Ratio of LDL-C/HDL-C as Predictors of Cardiovascular Events in the Treating to New Targets (TNT) Study##914-203-298A
- Patients' Pill Burden Predicts Adherence to Antihypertensive and Lipid-lowering Therapy## 834-6•263A
- Plasma Levels of Fibrinogen, Plasminogen Activator Inhibitor -1, and Von Willebrand Factor Are Increased in Patients With Erectile Dysfunction##1023-170-365A
- Socioeconomic Status, Inflammatory and Hemostatic Markers and Cardiovascular Events##983-205-**338A** Statin Use and Low-Density Lipoprotein Cholesterol Goals in

2004: How Are We Doing Applying National Cholesterol Education Program III Guidelines?## 836-5•209A

- Statins in the Primary Prevention of Cardiovascular Diseases: Meta-analysis of Randomized Controlled Trials##981-190•**334A**
- The Impact of Over-the-Counter Simvastatin on the Number of Statin Prescriptions in the United Kingdom: A View from the General Practice Research Database## 808-7•316A
- Using Telemedicine to Decrease Cardiovascular Risk in Underserved Populations##968-148•258A

# Carotid arteries

- Association Between Carotid Intima-Media Thickness and Aortic Arch Plaque Thickness in the Elderly##980-188-334A
- Association of High Density Lipoprotein Levels and Carotid Atherosclerotic Plaque Burden and Lipid Content by High-resolution Magnetic Resonance Imaging## 993-1-142A
- Cumulative Adverse Effects of Upper Respiratory Tract Infections on Carotid Artery Elasticity in Children With Type 1 Diabetes Mellitus##935-181-305A
- ELOCAS Registry 5-Year Results of Carotid Stenting in High Volume Centers in Patients with Asymptomatic Carotid Stenosis##980-189-334A

Endothelial Dysfunction and Increased Carotid Intima-Media Thickness in Primary Antiphospholipid Syndrome##1001-179-348A

SUBJECT INDEX

431A

- Expression and Function of Toll-like Receptors in Different Vascular Beds: Towards Understanding Target Tissue Susceptibility in Vascular Inflammation## 802-3-314A
- First Report of the CASES-PMS Study: Patient Demographics and 30-Day Major Adverse Events for the Cordis PRECISE™ Nitinol Stent and Angioguard™ XP Emboli Capture Guidewire Condition of Approval Surveillance Study## 802-8-315A
- Impact of Antiphospholipid Antibodies on Cardiovascular Disease in Systemic Lupus Erythematosus## 803-7-277A
- Influence of Pravastatin on Carotid Artery Structure and Function in Dyslipidemic HIV-Infected Patients Under Antiretroviral Therapy##980-187**.334A**
- Long-Term Results of Carotid Stent Implantation Up to 11-Years in Patients With Carotid Stenosis##979-182-333A Oxidative Stress Is a Mechanism Underlying the Obesity Related Risk of Atherosclerosis in Healthy Adults##935-
- 183-306A Parathyroid Hormone, Endothelial Dysfunction and Arterial
- Stiffness in Chronic Renal Disease##912-192:295A Progression of Calcified Coronary Atherosclerosis: Role of Traditional Risk Factors, CRP, and Non-calcified Atherosclerosis## 970-16-127A
- Quantitation and Distribution of Lipoprotein-Associated Phospholipase A, and Oxidized Low Density Lipoprotein in Atherosclerotic Lesions of Carotid Endarterectomy Tissues##1000-170-346A
- Relation of Insulin-like Growth Factor-1 and Insulin-like Growth Factor Binding Protein-3 to Carotid Intima-media Thickness and Elasticity in Younger Adults: The Bogalusa Heart Study##961-203-326A
- Stratification of Coronary Risk Beyond the Framingham Risk Classification: Ultrasound Assessment of Subclinical Disease in a Multiethnic Population##983-208-338A
- Use of Portable Ultrasound to Measure Carotid Intima-Media Thickness##1025-180•368A

# Carotid stenting

- Austrian Risk Score for Carotid Stenting: A 3-Year Follow-Up##980-185-333A
- Carotid Angioplasty and Stenting under Protection. Short Term Outcomes in High and Low Risk Patients##979-180-332A
- Carotid Stenting Induces Platelet Activation and a Proinflammatory Response##1025-182-368A
- Do Duplex Ultrasound Velocities Accurately Reflect Angiographic Stenosis in Recently Stented Carotid Arteries?##1025-184•369A
- ELOCAS Registry 5-Year Results of Carotid Stenting in High Volume Centers in Patients with Asymptomatic Carotid Stenosis##980-189-**334A**
- First Report of the CASES-PMS Study: Patient Demographics and 30-Day Major Adverse Events for the Cordis PRECISE<sup>TM</sup> Nitinol Stent and Angioguard<sup>TM</sup> XP Emboli Capture Guidewire Condition of Approval Surveillance Study## 802-8-315A
- Long-Term Results of Carotid Stent Implantation Up to 11-Years in Patients With Carotid Stenosis##979-182-333A
- Role of the Middle and Anterior Cerebral Arteries Assessment After Internal Carotid Artery Stenting##980-186-**334A**

#### Cell physiology

- Conditional Expression of a Gain of Function Alpha-5 Integrin in Adult Mouse Heart Increases Ventricular Automaticity## 901-127•1A
- Regulation of Endothelial Progenitor Cell (EPC) Survival and Vasculogenesis by Peroxisome Proliferator-activated Receptor-Delta (PPAR-□) Activation## 823-6-342A
- Upregulation of Functional Cardiac Beta, Adrenergic Receptors and Chronic Anthrax Lethal Toxin-Induced Progressive Cardiac Depression: Insights Into the Underlying Molecular Mechanism##1007-51-76A

#### Cells

- A Strategy of Retrograde Injection of Bone Marrow Mononuclear Cells Into the Myocardium for the Treatment of Ischemic Heart Disease##934-175-304A
- Acute Vincristine Pretreatment Protects Adult Cardiac Myocytes From Oxidative Stress## 820-6-74A Allogeneic and Syngenic Multipotent Adult Progenitor Cell
- Anogenete and Syngene Multipotent Adult Progenitor Cen Delivery Improves Cardiac Function After Myocardial Infarct##941-49-44A Augmented Vascular Regeneration by Transplanted Human
- Stem Cell-Derived Vascular Progenitor Cells with Adrenomedullin##909-173-291A
- Beneficial Effect of Combined Intramyocardial and Intracoronary Administration of Autologous Stem Cells on Global and Regional Left Ventricular Function and Myocardial Perfusion in Patients With Ischaemic Cardiomyopathy##934-173**·304A**
- Bone Marrow-derived Stem Cell Interactions With Adult Cardiomyocytes and Skeletal Myoblasts in Culture##941-48•44A
- Cardiac SP Cells Have Different Characteristics Distinct From Bone Marrow SP Cells##903-219·**159A**

- Effect of Autologous Bone Marrow-derived Mononuclear Cell Injection on Myocardial Function and Perfusion in Patients With Refractory Angina Pectoris and Chronic Ischemia##1022-216-231A
- Effect of Stem Cells on Left Ventricle Wall Thickness and Capillary Density in Pigs Following Myocardial Infarction## 829-3-206A
- Endogenous Stem Cell Circulation in Patients Suffering from Idiopathic Dilated Cardiomyopathy##941-47-44A Genetically Modifying Marrow Stromal Stem Cells to Secrete
- Erythropoietin Enhances the Protective Effect of Cellular Therapy in the Infarcted Myocardium## 829-4-206A Homing of "In-oxine Radiolabelled Endothelial Progenitor
- Hommo of "m-oxine kadiotabelied Endonenia Progenito Cells in Ischemic or Inflammed Mice Hindlimbs: Differential Cytokine and Chemokine Profile## 948-31-121A
- Human Menstrual Blood Derived Stem Cell Has a High Cardiomyogenic Potential; Possible New Cell Source for Cardiac Stem Cell Therapy##921-105-**43A**
- Human Umbilical Cord Blood Derived Mesenchymal Stem Cell Has A Powerful Cardiomyogenic Potential In Vitro; A Novel Cell Source For Cardiac Stem Cell Based Therapy##921-107-44A
- Human Umbilical Cord Mononuclear Cells (HUCMC) Improve Left Ventricular Function and Reduce Infarct Size in a Mouse Model of Myocardial Infarction##941-51+45A
- Induction of Heart and Smooth Muscle-Specific Genes in Human Mesenchymal Stem Cells and Epicardium-Derived Cells After Forced Myocardin Expression## 823-4-341A
- Intracoronary Mesenchymal Stem Cell or Endothelial Progenitor Cell Transfer Post Myocardial Infarction Prevents Negative Remodeling but Fails to Enhance Global Functional Recovery##949-221-180A
- Intramyocardial Bone Marrow Stem Cells Transplantation for Non-ischemic Dilated Cardiomyopathy: 4 Months Follow-up##903-215•158A
- Is There Additional Benefit of Intracoronary Transplantation of Autologous Peripheral Blood Stem Cell in Patients With Acute Myocardial Infarction?##1020-248-229A
- Isolation and Characterization Cardiac Progenitor Cells from Human Adipose Tissue Derived Stem Cells Using Lentiviral Cardiac Promoter/Marker Expression##941-50-45A
- Long-Term Safety of Intramyocardial Injection of Autologous Bone Marrow Cells for Severe Ischemic Heart Disease##907-246•165A
- Molecular Basis in the Development of Alcoholic Cardiomyopathy in Monkeys: Contrasting Changes Between Cardiac Beta<sub>1</sub>-Adrenergic Receptor Expression##987-102-**70A**
- Mononuclear Bone Marrow Stem Cells Implant as an Alternative Treatment in Non-isquemic Dilated Cardiomyopathy##1008-97•80A
- One Day Kinetics of Bone Marrow Mononuclear Cells in Acute and Chronic Myocardial Infarction: Transient Myocardial Homing or Persistent Engraftment After Intracoronary Injections in Human?## 829-6-206A
- Paracrine Effects of Endothelial Progenitor Cells on Acutely Infarcted Myocardium## 814-3•190A Stem Cell Therapy Increases Myocardial Perfusion in Patients
- Undergoing Incomplete Coronary Artery Bypass Surgery##907-248-166A Stromal Cell-Derived Factor-1 Stimulates the Survival and
- Stromal Cell-Derived Factor-1 Stimulates the Survival and Proliferation of Sca-1\* Mesenchymal Stem Cells Derived From Mouse Bone Marrow##994-217•210A
- Tracking of Intra-Coronary Delivered Mesenchymal Stem Cells Using Magnetic Resonance Imaging in a Porcine Model of Myocardial Infarction##903-218-**158A**
- Transmyocardial Laser Revascularization Combined With Stem Cell Therapy Increases Myocardial Perfusion and Functional Capacity in Patients With Refractory Angina##907-250166A
- Transplantation of Autologous Endothelial Progenitor Cells is Safe, Feasible and Effective for Vascular Regeneration in No-Option Patients with Chronic Critical Limb Ischemia##934-176-304A
- Vascular Smooth Muscle Cells From Stable and Unstable Atherosclerotic Plaques Show Epigenetic Commitment Even After 25 Plating Passages##956-170-**319A**

### Cellular mechanisms

- Acute Vincristine Pretreatment Protects Adult Cardiac Myocytes From Oxidative Stress## 820-6•74A
- Attenuation of LV Dysfunction by A PPAR-alpha Agonist in Hypertensive Rats is Associated With Down-regulation of Redox-regulated Transcription Factors##1007-47-**75A**
- GLP-1 Depresses Myocardial Contractility, but Increases Myocardial Glucose Uptake in Isolated Rat Hearts Independent of cAMP or Akt-1 Activation##963-51**-54A** Heat Shock Proteins Prevent Atrial Tachvcardia Remodeling
- Heat Snock Proteins Prevent Atrial Tachycardia Remodeling and Atrial Fibrillation Promotion## 826-4-25A Long-Term Electrical Conduction Across Human Adult Mesenchurgal Stam Cells Connecting Two Fields
- Long-Term Electrical Conduction Across Human Adult Mesenchymal Stem Cells Connecting Two Fields of Cultured Cardiomyocytes and the Effect of Cx43 Knockdown by RNA Interference## 901-125-1A

- Stromal Cell-Derived Factor-1 Stimulates the Survival and Proliferation of Sca-1\* Mesenchymal Stem Cells Derived From Mouse Bone Marrow##994-217**·210A**
- Vascular Smooth Muscle Cells From Stable and Unstable Atherosclerotic Plaques Show Epigenetic Commitment Even After 25 Plating Passages##956-170-**319A**
- ZnT-1, A Missing Link in the Regulation of Cardiac L-Type Calcium Channels## 901-129•2A

#### Central nervous system

What Specific Domains of Cognition Are Impaired in Patients With Chronic Heart Failure?##919-55-**38A** 

#### Cerebrovascular circulation

- Cerebrovascular Thromboembolic Events After Mitral Valve Repair: Implication for Treatment of Patients with Mitral Regurgitation##917-25-273A
- Role of the Middle and Anterior Cerebral Arteries Assessment After Internal Carotid Artery Stenting##980-186•334A

#### Cholesterol

- Effect of Post Fat Loading Remnant Like Particles-Cholesterol on Prognosis in Patients With Coronary Artery Disease##1014-214-355A
- HDL Not Predictive of Longevity or Cardiovascular Events in Older Adults: Findings From the EPESE Study##968-145-258A
- LDL Control in Patients Undergoing Peripheral Arterial Revascularization Procedures Compared to Coronary Arterial Revascularization Procedures##968-151-259A
- Low Serum Total Cholesterol Is Associated With Increased Mortality in Non-Ischemic Heart Failure##964-99•**59A**
- National Improvements in the Recognition and Treatment of Patients at Increased Coronary Risk: The National Health and Nutrition Examination Survey, 1999 - 2002##916-260-169A
- Proteasome Inhibition: A New Road to Coronary Atherogenesis?##977-166-329A
- The Addition of Niacin to Statin Therapy Produces an Atheroprotective Shift in Lipoprotein Subclasses and Inflammatory Markers in Patients With Coronary Artery Disease and Well-Controlled LDL-Cholesterol##1026-185-369A
- The Heterogeneous Influence of Metabolic Risk Factors on Arterial Elasticity##1001-173**·346A**
- The Rosuvastatin Impact on Ventricular Remodeling Cytokines and Neurohormones (UNIVERSE) Study## 816-6•61A

# Cholesterol screening

- Calculating LDL and Blood Pressure Goals Per ATP III and JNC VII Just Prior to an Office Visit Helps Close the Gap Between Guidelines and Practice##1036-149-270A
- Impact of Triglyceride Lowering on HDL-c: Is There a Continuum of HDL-c Increase Beyond Fasting TG < 150 mg/dl?## 849-5-**362A**
- Lack of Relationship Between Body Mass Index and Atherogenic Dyslipidemia in Asian Indians##1026-189-**370A**

### Cholesterol-lowering drugs

- Acute Coronary Syndromes Do Not Lower Lipid Levels##959-186-323A
- Are High-Risk Hypertensive Patients Prescribed Concomitant Statin Therapy? Prescription Patterns in Patients Initiating Antihypertensive Therapy in the United States##1021-251-230A
- Benefit of Early Statin Therapy During Acute Coronary Syndromes: A Meta-Analysis## 821-5•205A
- Benefit of Early Statin Therapy During Acute Coronary Syndromes: A Meta-Analysis## 821-5•205A

Combination Statin and Fibrate Therapy Improves Lipoprotein Subparticle Profiles in Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study##1014-210-355A

- Determinants of Arterial Wall Remodeling During Lipid Lowering Therapy. Serial IVUS Observations from the REVERSAL Trial.##957-174-320A
- Different Effects of Rosuvastatin and Simvastatin on Myocardial High-Energy Phosphate Metabolism## 993-6•143A
- Does More Aggressive Statin Therapy Increase Muscle and Liver Risk?##981-193**·335A**
- Does the Presence of Hypertension Affect Cardiovascular Benefits of Statin Therapy? Results From a Metaregression Analysis of 69,984 Patients##1027-193-**371A**
- Early Comprehensive Characterisation of the Vascular Response to Statin Treatment Using MRI## 845-7·359A
- Effect of Pitavastatin Therapy on the Thoracic Aorta in Hypercholesterolemic Patients Evaluated With Integrated Backscatter and Wall Thickness by Transesophageal Echocardiography## 1017-7-153A
- Effect of Statin Therapy on Renal Function in Hypertensive African Americans##981-192-335A
- Effects of Ezetimibe/Simvastatin Compared to Simvastatin Monotherapy in Reducing C-Reactive Protein and Low Density Lipoprotein-Cholesterol## 808-5•316A

# JACC February 21, 2006

- Effects of High-Dose Atorvastatin on HDL Anti-inflammatory/ Pro-inflammatory Function and Disease Activity in Patients With Rheumatoid Arthritis: Results of the Statin Anti-Rheumatic Activity (SARA) Pilot Study## 854-6-378A
- Effects of Torcetrapib and/or Atorvastatin on HDL and LDL Particle Size and Composition: Results From a Phase 2 Trial##981-195•335A
- Ezetimibe/Simvastatin Versus Atorvastatin for Attainment of Apolipoprotein B and C-Reactive Protein Goals: A VYVA Substudy##981-194-**335A**
- Intensive Lipid Lowering With Atorvastatin Is Associated With a Significant Improvement in Renal Function: The Treating to New Targets (TNT) Study## 808-3-316A
- Lipid Effects of Torcetrapib With and Without Atorvastatin Are Optimized by Morning Dosing: Results From Pharmacokinetic/Pharmacodynamic Analyses##1003-186-349A
- Lipid-Lowering Results From the First Large-Scale Trial of Statin Therapy in Hispanic-American Patients With Hypercholesterolemia: STARSHIP##1003-187-349A
- Long-Term Monotherapy with Rosuvastatin Prevents Progressive Left Ventricular Dysfunction and Remodeling in Dogs with Heart Failure##964-94-58A
- Long-Term Safety of Cholesterol Lowering Wth Pravastatin on Cancer Incidence in Patients With Coronary Heart Disease (CHD): The LIPID Trial Extension##975-251-201A
- Marked Risk Reduction in Coronary Heart Disease, Stroke and Total Mortality in Women ≥60 Years Old With Low-Dose Pravastatin for Primary Prevention in the Management of Elevated Cholesterol in the Primary Prevention Group of Adult Japanese (MEGA) Study##1014-208-**354A**
- On-treatment Levels of HDL-C and the Ratio of LDL-C/HDL-C as Predictors of Cardiovascular Events in the Treating to New Targets (TNT) Study##914-203-298A
- Profound Increase of HDL-c Levels (>50%) With Long-Term Niacin Treatment##914-204-298A
- Statin Cools Down Temperature of Atherosclerotic Plaque in Patient With Coronary Artery Disease: Temperature Measurement and Intravasular Ultrasound Study##957-173-320A
- Statins in Acute Coronary Syndrome: A Meta-analysis##995-224•212A
- Statins in the Primary Prevention of Cardiovascular Diseases: Meta-analysis of Randomized Controlled Trials##981-190-334A
- Statins, Saphenous Vein Endothelial Function, and C-Reactive Protein in Patients With Coronary Artery Disease##907-249.166A
- The Addition of Niacin to Statin Therapy Produces an Atheroprotective Shift in Lipoprotein Subclasses and Inflammatory Markers in Patients With Coronary Artery Disease and Well-Controlled LDL-Cholesterol##1026-185-369A
- The Effects of Statin Copayments and Statin Adherence on Medical Care Utilization and Expenditures## 834-5•263A
- The Impact of Over-the-Counter Simvastatin on the Number of Statin Prescriptions in the United Kingdom: A View from the General Practice Research Database## 808-7-316A
- The Reduction of Inflammatory Biomarkers by Statin, Fibrate, and Combination Therapy Among Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study## 854-5•377A
- Triple-Therapy with a Statin, Fibrate and Ezetimibe Safely Allows More Diabetic Patients with Mixed Dyslipidemias to Reach NCEP Guidelines: An Analysis of The DIACOR Study## 808-6-316A
- Very Low-Fat Japanese Diet and Daily Exercise Reduce Plasma Lipid Levels With Small Dose of Statins and is Effective for Regression of Coronary Atherosclerosis#1014-209-354A
- Withdrawal Effect After 4-Year Statin Therapy on Creactive Protein Is Independent of LDL-cholesterol Change##1003-185**·349A**

# Clinical trials

- A Phase 1/2 Trial of TG100-115, a Phosphatidylinositol-3 Kinase Inhibitor, in Acute ST-Segment Elevation Myocardial Infarction Patients Treated by Percutaneous Coronary Intervention Indicates Acceptable Safety and Pharmacokinetics at the Initial Dose Level## 857-4-235A
- Adverse Cardiovascular Outcomes With Atenolol in Clinical Trials in Hypertension: An Updated Meta-Analysis## 848-7·361A
- Aliskiren, an Oral Renin Inhibitor, Provides Dose-Dependent Efficacy, and Placebo-Like Tolerability in Patients With Hypertension##1027-191-370A
- Beneficial Effect of Combined Intramyocardial and Intracoronary Administration of Autologous Stem Cells on Global and Regional Left Ventricular Function and Myocardial Perfusion in Patients With Ischaemic Cardiomyopathy##934-173-304A
- Bosentan Improves Hemodynamics and Exercise Capacity in Eisenmenger Physiology## 840-6•246A
- C-reactive Protein Concentrations at Emergency Department Presentation Strongly Predict One Year Mortality in Dyspneic Patients##986-89•67A Cardiac Troponin T in Heart Failure: Results from Val-
- Cardiac Troponin T in Heart Failure: Results from Val-HeFT##986-58•66A

- Cardiovascular Events in Clinical Trials Involving Over 41,000 Patients Evaluating the Cyclooxygenase-2 Inhibitor Celecoxib##1029-209-374A
- Clinical Outcomes by Baseline Left Ventricular Ejection Fraction in the African-American Heart Failure Trial## 837-7·83A
- Conivaptan, a Novel Arginine Vasopressin Antagonist, Increased Serum Sodium Concentration in Patients With Heart Failure and Euvolemic or Hypervolemic Hyponatremia## 816-7.62A
- Darusentan Antihypertensive Effect in Patients With Resistant Hypertension##915-208-299A
- Direct Comparison of the Prognostic Value of Brain Natriuretic Peptide (BNP) and N-terminal ProBNP in a Large Population of Patients With Chronic and Symptomatic Heart Failure. The Valsartan In Heart Failure (Val-HeFT) Data## 819-3-71A
- Effect of Angiotensin Blockade on the Degree of Organic Mitral Regurgitation: A Randomized Clinical Trial##962-25·279A
- Effect of Angiotension Receptor Blockade Alone or in Combination with Spironolactone on Left Ventricular Systolic and Diastolic Function in Chronic Heart Failure##942-53-45A
- Effects of Aggrenox and Telmisartan Versus Clopidogrel and Aspirin in Combination on Platelet Activity in Diabetic Patients: An ex vivo Outlook to the PRoFESS Trial##1023-167-365A
- Efficacy and Tolerance of RSD1235 in the Treatment of Atrial Fibrillation or Atrial Flutter: Results of a Phase III, Randomized, Placebo-controlled, Multicenter Trial## 804-3·10A
- First Report of the CASES-PMS Study: Patient Demographics and 30-Day Major Adverse Events for the Cordis PRECISE™ Nitinol Stent and Angioguard™ XP Emboli Capture Guidewire Condition of Approval Surveillance Study## 802-8-315A
- Five-Year Follow-Up of the Medicine, Angioplasty or Surgery Study (mass-ii): A Randomized Controlled Clinical Trial of 3 Therapeutic Strategies for Multivessel Coronary Artery Disease##976-254-202A
- Fondaparinux Versus Enoxaparin in Patients With Acute Coronary Syndromes Without ST-Segment Elevation Impact of Risk According to the GRACE Score##1018-223-223A
- Gender Difference in the OT Interval and Ventricular Tachycardia or Fibrillation in MADIT II## 924-135-8A
- High Hemoglobin was Associated With Cardiovascular Events, Low Hemoglobin With All-Cause Mortality, and Large Fall in Hemoglobin With Both in Patients With Hypertension and Left Vetricular Hypertrophy. The LIFE Study## 848-5-361A
- Insights Into the Change in Brain Natriuretic Peptide After ST-Elevation Myocardial Infarction: Why Should it Be Better Than Baseline Brain Natriuretic Peptide?##973-236-198A
- Intensive Multicomponent Smoking Cessation Intervention Decreases Mortality in Hospitalized High-Risk Cardiac Smokers##1029-212-375A
- Is the Non-inferiority Claim for Bivalirudin in Percutaneous Coronary Intervention Warranted? REPLACE-2 Revisited##923-145-251A
- Isosorbide Dinitrate-Hydralazine Decreased Blood Pressure in Patients with High But Not Low Blood Pressure and Improved Survival Independent of Baseline Blood Pressure in African American Heart Failure Trial## 809-3**·52**A
- Lipid Effects of Torcetrapib With and Without Atorvastatin Are Optimized by Morning Dosing: Results From Pharmacokinetic/Pharmacodynamic Analyses##1003-186·349A
- Lipid-Lowering Results From the First Large-Scale Trial of Statin Therapy in Hispanic-American Patients With Hypercholesterolemia: STARSHIP##1003-187-349A
- Long-Term Safety of Cholesterol Lowering Wth Pravastatin on Cancer Incidence in Patients With Coronary Heart Disease (CHD): The LIPID Trial Extension##975-251-201A
- Microvascular Flow and Myocardial Perfusion After Acute MI Angioplasty in Anterior Versus Non-Anterior Infarcts: Results From the EMERALD Trial## 843-4•220A Outcomes by Gender in the African-American Heart Failure
- Trial (A-HeFT)## 837-8-84A Percutaneous Coronary Intervention in Patients Receiving
- Only a Single Subcutaneous Dose of Enoxaparin: Results From the SYNERGY Trial##1020-244-228A Prospective, Randomized Controlled Trial Comparing
- the Effectiveness and Safety of a Vascular Closure Device and a Topically Applied Hemostatic System With Manual Compression in Patients Undergoing Cardiac Catheterization and Percutaneous Coronary Intervention##990-149-261A
- Ranolazine Safety and Tolerability During Long Term Treatment of Stable Angina##999-253-218A
- Rapid and Sustained Reductions of Plasma B-Type Natriuretic Peptide Concentrations in Patients with Acutely Decompensated Heart Failure Treated with Levosimendan: The REVIVE II Study##1032-57-86A

- Risk Factors for Ventricular Arrhythmias in Heart Failure Patients## 947-131-15A
- Statins in Acute Coronary Syndrome: A Meta-analysis##995-224·212A
- The Effectiveness of Blinding of an Active Angiotensin Converting Enzyme Inhibitor at a Single Center in the Prevention of Events With Angiotensin Converti-Enzyme Inhibition (PEACE) Trial##938-198-309A
- The Fate of Randomized Trials Presented at the American College of Cardiology Meeting 1999-2002: What Follows the 15 Minute Presentation?##923-147-251A
- The Use of Contrast Improves Positive Predictive Value and Result Determinability in Routine Dobutamine Stress Echocardiography## 827-6-132A
- The Veterans Affairs Computerized Patient Record System Provides an Identical Assessment of All Cause Mortality as Compared to Methods Used in Traditional Clinical Trials##1036-146-269A
- Thrombocytopenia Is Associated With Adverse Outcomes Following Treatment With Either Enoxaparin or Unfractionated Heparin in Patients Presenting With Acute Coronary Syndromes: A TIMI 11B Substudy##1018-225-223A
- Transplantation of Autologous Endothelial Progenitor Cells is Safe, Feasible and Effective for Vascular Regeneration in No-Option Patients with Chronic Critical Limb Ischemia##934-176-304A
- Withdrawal Effect After 4-Year Statin Therapy on Creactive Protein Is Independent of LDL-cholesterol Change##1003-185-349A

### Cocaine

Cocaine-Related Chest Pain-Utility of TIMI Risk Stratification and Effects of Beta Blockers on Outcome##1029-205·373A

### Collagen

- Biochemical Markers of Collagen Turnover in Asymptomatic Aortic Regurgitation With Normal EF and LV Dimension## 844-5-285A
- Biochemical Markers of Collagen Turnover in Atrial Fibrillation## 1015-137·34A
- Collagen Content of Coronary Plaque Measured by Polarization Sensitive Optical Coherence Tomography (PS-OCT)## 948-32-121A
- Collagen Turnover is Initiated in the Early Phase of Congestive Heart Failure##986-55.66A
- Diabetic Plaque Inflammation and Neovascularization Are Associated With Increased Reparative Collager Content: Implication for Plaque Progression in Diabetic Atherosclerosis##912-193-295A
- Growth Factors Influence Collagen Metabolism and Hypertrophy in Hypertrophic Cardiomyopathy##965-104.60A

#### Collateral circulation

- Clinical Impact of Collateral Circulation on 30-Day Mortality for Acute Myocardial Infarction Complicating Heart Failure##951-226-182A
- Effect Of Coronary Stenosis On Adjacent Bed Microvascular Flow Reserve: Assessment Using Myocardial Contrast Echocardiography ## 827-4-132A
- Is There an Impaired Coronary Collateral Function in Patients With Diabetes Mellitus? Invasive Assessment in Chronic Total Coronary Occlusions##978-175-331A
- Phosphoinositide 3-kinase y Modulates Vascular Endothelial Growth Factor Release and Collateral Vessel Development Following Hindlimb Ischemia##909-176·291A

# Computer communication networks

Virtual Cardiac Symposia: World Wide Internet Based, Educational Forums for Cardiologists##1013-149-267A

#### Computer-assisted instruction

- A Virtual Classroom is Superior to Traditional Training in Teaching Cardiac Auscultation##1013-148-267A
- Closed-loop Automated Drug Delivery to Optimize Systemic Arterial Pressure, Cardiac Output, and Left Heart Filling Pressure in Discompensated Heart Failure##1012-148-265A
- Pediatric EKG: A Computer Aided Approach Reducing Common but Important Errors##1013-147-266A
- The Impact of an Electronic Stethoscope as a Patient Simulator in Cardiac Auscultation##1013-150-267A

### Contractility

- Akt Overexpression Improves Cardiac Function and Ameliorates Heart Failure in Pressure Overload Animal Model Phosporilating Key Ca 2+ Handling Protein##1007-48·76A
- Beneficial Impact of Cardiac-Isolated Recirculating Delivery of AAV-SERCA2a Gene Therapy in a Large Animal Model of Heart Failure## 820-4•73A
- Beta,-Adrenergic cAMP Signaling Is Uncoupled After Acute Treatment of Anthrax Lethal Toxin in Cardiomyocytes in Normal Rats##1032-99-89A

# SUBJECT INDEX Combined ANG-1 and VEGF Gene Transfer Enhances

433A

- Perfusion and Improves Segmental Systolic Velocity in a Swine Chronic Myocardial Ischemic Model## 856-5-234A
- Effect of Growth Hormone on Cardiac Contractility in Patients With Growth Hormone Deficiency## 925-45-104A
- Electrical Stimulation of Sympathetic Nervous System Delivered Through the Pulmonary Artery Increases Contractility##985-51.65A
- Impact of Mesenchymal Stem Cell Therapy on Scar Composition and Cardiac Regional Function##903-220-159A
- Impact of the Change of Myocardial Velocity on Exercise-Induced Functional Mitral Regurgitation in Patients with Non-Ischemic Cardiomyopathy## 806-8-113A
- Improved LV Relaxation Measured by Tissue Doppler 2 Years After Gastric Bypass Surgery##942-91-48A
- Molecular Basis in the Development of Alcoholic Cardiomyopathy in Monkeys: Contrasting Changes Between Cardiac Beta, -Adrenergic Receptor Expression##987-102-70A
- Myocardial Dysfunction and Neurohumoral Activation Without Remodeling in the Left Ventricle of Monocrotaline-Induced Pulmonary Hypertensive Rats##963-49-54A
- Upregulation of Functional Cardiac Beta,-Adrenergic Receptors and Chronic Anthrax Lethal Toxin-Induced Progressive Cardiac Depression: Insights Into th Underlying Molecular Mechanism##1007-51-76A

#### Contrast media

- Effects of Transcranial Ultrasound and Intravenous Microbubbles on Blood Brain Barrier Permeability## 1016-33·149A
- Gadoflourine M Enhances Atherosclerotic Plaque Lesions in Apolipoprotein E Knockout Mice Through Interaction With Extracellular Matrix Proteins## 993-13-144A
- Impact of the Viable Rim and Periprocedural Necrosis on Functional Recovery After Revascularization in Patients With Chronic Ischemic Heart Disease: A Quantitative Delayed Contrast Enhanced MRI Study## 993-7-143A
- Quantitative Assessment of Regional Left Ventricular Wall Motion From Real-Time 3D Echocardiography: Effects of Dual-Triggered Contrast Enhancement Tested Against Magnetic Resonance## 1016-46-152A
- Time Course of Functional Recovery After Revascularization in Patients With Chronic Ischemic Left Ventricular Dysfunction: A Contrast Enhanced MRI Study## 833-8-137A
- Who Needs Gadolinium? Three-Dimensional Reconstruction Utilizing Steady State Free Precession Cardiac Magnetic Resonance in Congenital Heart Disease##989-115-243A

#### Coronary artery disease

- 5-Methyl-Tetrahydrofolic Acid Rapidly Improves Endothelial Function and Superoxide Production in Human Atherosclerosis: Effects on Tetrahydrobiopterin-Dependent eNOS Coupling## 841-4-356A
- 64-Slice Computed Tomography Angiography Detects Graft and Coronary Artery Stenosis in Patients With Previo Coronary Artery Bypass Graft Surgery## 970-1·124A 64-Slice CT Angiography Is a Cost-saving Strategy for
- Patients With Mildly Abnormal Nuclear Stress Tests## 807-4·113A
- A Calculated Glomerular Filtration Rate or a Simple Serum Creatinine: Which is the Better Predictor of Mortality in Patients with Coronary Artery Disease?##983-203-337A
- A Comparison of Quality of Life Scores in Patients With Stable Angina Pectoris After Medical Treatment Compared With Angioplasty or Coronary Bypass Surgery: 48-Months of Follow-Up Outcomes of a Randomized Clinical Trial (MASS I I)##990-151-262A
- A Comprehensive Approach to the Development of Risk Adjustment Models for Fatal and Non Fatal Outcomes Following Contemporary PCI: A Report From the Blue Cross Blue Shield of Michigan Cardiovascular Consortium##923-150-252A
- A Coronary Artery Calcification Score ≥ 400 Is Significantly Associated With Myocardial Ischemia Independently of Framingham Risk Score##983-206-338A
- A Novel Method for Enumerating Circulating Endothelial Progenitor Cells Based on ALDH Activity##933-165·302A
- A Study of Platelet Function Following Selective and Combined Blockage of the ADP P2Y1 and P2Y12 Receptors##1023-159-363A
- Achieving Rapid Myocardial Infarction Reperfusion With Percutaneous Coronary Intervention Remains a Challenge, Especially in Women, Elderly, and Minorities: Results From American Heart Association Get With the Guidelines## 815-8-193A
- Adenosine Stress Myocardial Contrast Perfusion Imaging Comparison With Radionuclide SPECT## 1016-44-151A
- Adenosine Triphosphate Stress Strain Measurements Before and After Percutaneous Coronary Interventions## 948-14·119A

- After Adjustment for Confounding Variables, Treatment With Statin Therapy at Baseline but Not Low LDL-cholesterol Levels Results in Better Two-Year Outcome in Patients With Established Angiographic Coronary Disease##1026-186-369A
- Angiographic Severity of Coronary Artery Disease Is Not Related to the Duration of Type-2 Diabetes##905-233•162A
- Antinanobacterial Antibody Titer Is an Independent Risk Factor for Coronary Artery Calcification##1000-167**·345A**
- Aortic Pulse Wave Velocity Is Associated With Presence and Quantity of Coronary Artery Calcium: A Community-Based Study## 801-5-313A
- Based Study## 801-5:313A Apo A1-LDL Complex in Coronary Artery Disease - Oxidized Lipoprotein and Inflammation##930-248•176A
- Association Between Toll-Like Receptors on Circulating Monocytes and the Presence and Extent of Coronary Artery Disease in Patients With Stable Angina: Comparison With High-Sensitivity C-Reactive Protein##930-243-175A
- Association of TIMI Risk Score and Extent of Coronary Artery Disease in Patients With ST-Elevation Myocardial Infarction: A CLARITY TIMI-28 Substudy##1018-221-222A
- Association of Variant Alleles of Paraoxonase and Endothelial Nitric Oxide Synthase Genes With Early Onset of First Myocardial Infarction##1021-253•230A
- Atheromatous Coronary Plaque Has Lower Distensibility Than Fibrous Plaque: Comparison of Intravascular Ultrasound Imaging and Histo-Pathological Analysis##1024-176-367A
- Bayesian Application of Highly Sensitive C Reactive Protein Discriminates Risk of Death or Myocardial Infarction Among Simple Clinical Subroups of Patients Following Cardiac Catheterisation##983-212-339A
- Bedside Tool to Predict Risk of Postoperative Dialysis: Results in 358,296 Patients Undergoing Coronary Bypass Surgery##940-20-274A
- Better Coronary Flow in Culprit Lesions With Deep Echo Attenuation Treated by Directional Coronary Atherectomy##995-225-212A
- Blood Type and the Age of the Red Cells Transfused Affects Mortality After Percutaneous Coronary Intervention##997-245•216A
- C-Reactive Protein and Plaque Composition in Patients with Stable Angina Pectoris (An Intravascular Ultrasound-Virtual Histology Study)##1000-171-**346A**
- CABG and PCI Rates Differ Between Genders Even With Similar Coronary Anatomy: A Computer Based Patient Simulation Explores the Gender Gap##1013-145•266A
- Can An Assessment of Subjective Well Being Predict Outcomes in Patients with Hypertension and Coronary Artery Disease? A Report from the INternational VErapamil-SR/Trandolapril Study (INVEST)##915-212-300A
- Can Stress Echocardiography With Tissue Characterization Evaluate Non-Critical Coronary Stenosis? A Validation Study Against Simultaneous Measurement of Fractional Flow Reserve## 925-39-102A
- Can the Body Fat Composition Measurements Using Dual-Energey X-ray Absorptiometry Predict Coronary Artery Disease in Both Sexes?##961-206·**327A**
- Cardiovascular Magnetic Resonance Identification of Adverse Cardiovascular Prognosis in Women Versus Men With Known or Suspected Ischemic Heart Disease## 833-3-136A
- Chronic Total Occlusion of Coroanry Artery Intervention Using the Novel Multidirectional Double Lumen Catheter##1022-219-232A
- Chronotropic Incompetence in Patients on Beta Blocker Referred for Stress Echocardiography: Superiority of Heart Rate Reserve Over 85% Maximum Predicted Heart Rate## 828-6-133A
- Circulating Levels of Osteopontin Predicts Future Cardiac Events in Patients With Chronic Stable Angina## 801-3-313A
- Clinical Feasibility of Quantitative Color-mapping of Shear Stress for Predicting Coronary Plaque Rupture Site With Use of Three-Dimensional Intravascular Ultrasound Imaging##951-225-182A
- Clinical Implication in Metabolic Syndrome and Anklebrachial Pressure Index as the Predictor of Cardiovascular Disease##983-211•**339A**
- Clinical Outcomes of Patients Undergoing Percutaneous Coronary Intervention on Weekends as Compared With Weekdays##946-149-254A
- Clinical Outcomes With AZD6140, an Oral Reversible ADP Receptor Antagonist, Compared With Clopidogrel in Patients With Acute Coronary Syndromes (ACS)##974-242-199A
- Clinical Value of Hybrid PET/CT Cardiac Imaging: Complementary Roles of Multi-Detector CT Coronary Angiography and Stress PET Perfusion Imaging## 812-5-115A
- Comorbidities in Severe Aortic Valve Stenosis: Do Renal Dysfunction, Anemia or Diabetes Mellitus Predict Long-Term Outcome?##1030-24•287A

- Comparative Evaluation of Postangioplasty Systemic Inflammatory and Oxidative Stress Response of Sirolimus-eluting and Bare Metal Stents## 850-4•221A
- Comparative Pathologic Studies of Vascular Tissue Responses to Sirolimus-Eluting and Bare Metal Stent Implantation in Human Coronary Arteries##910-184•293A
- Comparison between Culprit and Nonculprit Lesions in Patients with Multiple Plaque Ruptures and Acute Coronary Syndrome##951-231-**183A**
- Comparison of Atherosclerotic Plaque Characteristics by IVUS and Multislice CT## 970-42-131A
- Comparison of Computed Tomography Coronary Angiography with Conventional Coronary Angiography for the Detection of Significant Coronary Lesions in the Pre-Operative Valve Surgery Patient## 970-8-126A
- Comparison of Continuous Infusion Versus Bolus Injection of Intravenous Microbubbles in Detecting Myocardial Perfusion Defects During Dobutamine Stress Echocardiography## 1016-38-150A
- Comparison of Myocardial Contrast Echocardiography Versus Sestamibi Myocardial Perfusion Imaging in Early Diagnosis of Acute Coronary Syndrome## 827-5-132A
- Comparison of Predictive Value Between 16-Slice And 64-Slice Multidetector Computed Tomography to Detect Significant Obstructive Coronary Artery Disease## 970-38-130A
- Complex Plaques and Coronary Plaque Progression in Patients With Acute Myocardial Infarction##977-163-**329A** Contrast Stress Echocardiography for Improved Accuracy in
- Evaluation of Myocardial Ischemia in Women## 948-33·121A
- Contributions of Endogenous Androgens Versus Age and Waist Circumference to Coronary Plaque and Remodeling in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##957-178-321A
- Coronary Angiography Is a Strong Predictor of Cardiovascular Events in Patients With End-Stage Renal Disease##905-237•**163A**
- Coronary Imaging With Multi-detector Computed Tomography: A Meta-analysis## 970-12**·126A** Coronary Remodeling Is the Main Contributor to Lumen
- Narrowing in Diabetic Patients##978-174-331A Correlation Between 16-Slice Multidectector Computed Tomography and Intravscular Ultrasound in Patients With Ambiguous Left Main Coronary Artery Stenosis##
- 970-34-129A Cost Benefit Analysis of Treatment of Symptomatic Multivessel Coronary Disease With Preserved Left Ventricular Function. The Five-Year MASS II
- Report##999-254-218A Diabetes and Coronary Artery Disease Impose Similar Cardiovascular Markidity and Mortality to Patient
- Cardiovascular Morbidity and Mortality to Patients With End-Stage Renal Disease: A Seven-Year Follow-Up Study##905-234-162A
- Diagnostic Accuracy of Multislice CT Coronary Angiography in Patients Presenting With Non Diagnostic Chest Pain## 970-14•127A
- Diagnostic Performance of Combined Rubidium-82 Cardiac Positron Emission Tomography and X-Ray Computed Tomography (PET-CT) in the Detection of Coronary Artery Disease## 926-2:105A
- Differences in Improvement in Reliability of Care by Patient Age, Race, and Gender in Get With the Guidelines Coronary Artery Disease##946-148-254A
- Do CT-low-dense Coronary Artery Plaques Represent Plaque Vulnerability? Study by Intravascular Ultrasound and Coronary Angioscopy## 970-2-125A

Do Omega-3 Fatty Acids/Fish Oil Reduce Mortality in Patient without Coronary Artery Disease?##914-206•298A

- Does Real Time Three-Dimensional Dobutamine Stress Echocardiography Is the Method of Choice in Patients Qualification Towards Severe Ischemic Mitral Regurgitation to Cardiosurgical Treatment?## 991-43-140A
- Does Revascularization of Chronic Total Occlusion(CTO) Contribute to Improve the Long-Term Prognosis?##976-252·202A
- Does the Presence of a Depressive State Contribute to Endothelial Dysfunction in Patients With Coronary Artery Disease?##1000-161**·344A**
- Down-regulation of ζ-chain in CD4<sup>+</sup> T-cells and in Natural Killer Cells in Patients With Acute Coronary Syndrome (ACS)##977-159-**328A**
- Drug-Eluting Stent Supported Percutaneous Coronary Intervention for Unprotected Left Main Disease##928-224-171A
- Dual-frequency Intravascular Ultrasound Imaging: A Novel Approach to Plaque Vulnerability## 948-30•120A
- Early and Subtle Neointimal Growth Detection Following Stent Implantation Using Optical Coherence Tomography and Intravascular Ultrasound and Histology##910-181-293A
- Early Results of a Nurse-Based Outpatient Telemedicine Project for Patients After Acute Coronary Syndrome##1036-151-270A

#### Effect of Amlodipine and Enalapril on Cardiovascular Events in Normotensive Coronary Artery Disease Patients with Concomitant Statin Use in the CAMELOT Trial##938-202-310A

- Effect of Amlodipine and Enalapril on Cardiovascular Events in Patients With Insulin Resistance and Diabetes in the CAMELOT Trial##938-199**·309A**
- Effect of Post Fat Loading Remnant Like Particles-Cholesterol on Prognosis in Patients With Coronary Artery Disease##1014-214-355A
- Effects of Insulin Dependence in Patients With Type 2 Diabetes Mellitus and Advanced Atherosclerosis, on Inflammatory Process, Thrombotic Mechanisms and Endothelial Function##961-202-326A
- Effects of Optimal Versus High Normal Blood Pressure on Progression of Coronary Atherosclerosis: Insight From the CAMELOT Study## 835-7:343A
- Effects of Perindopril on Long-Term Clinical Outcome of Patients With Coronary Artery Disease and Left Ventricular Function##999-257·219A
- Evaluation of Cardiac Arrest During Severe Chronic Obstructive Pulmonary Disease (COPD) Exacerbations##931-252-177A
- Evaluation of Neointimal Hyperplasia by Optical Coherence Tomography at Six-Month After Sirolimus-Eluting Stent Deployment##956-162.318A
- Feasibility of Transthoracic Doppler-determined Coronary Flow Reserve for the Assessment of Left Main Trunk Stenosis## 902-14-97A
- First Human Experience with Intracoronary Red Light Irradiation for the Treatment of High Risk Non-Culprit Atheromatic Plaques##952-233-184A
- Five-Year Follow-Up of the Medicine, Angioplasty or Surgery Study (mass-ii): A Randomized Controlled Clinical Trial of 3 Therapeutic Strategies for Multivessel Coronary Artery Disease##976-254-202A
- Gene Sequence Variations of the CD14 Receptor Influences C-Reactive Protein Levels in Patients With Stable Coronary Artery Disease##930-249-**176A**
- Geometric Determinants of Chronic Ischemic Mitral Regurgitation in Patients With Inferior Myocardial Infarction: Three-Dimensional Magnetic Resonance Imaging Study##962-22-278A
- GRACE 6-Month Post-discharge Prediction Model (GRACE Score) Predicts 4-Year Mortality in Survivors With Acute-Coronary Syndromes##974-243-200A HMG-CoA Reductase Inhibitors Are Effective for Prevention
- HMG-CoA Reductase Inhibitors Are Effective for Prevention of Acute Coronary Artery Injury in a Rabbit Model of Kawasaki disease##1011-110-244A
- Identification of Plaque Composition in Multislice Computed Tomography## 970-35•129A
- Identification of Plaque Types and Distribution Patterns by Multi-detector Computed Tomography Enhances Prediction of Clinically Significant Coronary Artery Disease## 970-30-128A
- Impact of Novel Critical Care Pathway for Management of Acute Coronary Syndrome Leads to Markedly Improved Compliance With Guidelines and Decreased Angina Symptoms at 12-Month Follow-Up## 847-5268A
- Impact of Renal Insufficiency on the Long-Term Outcomes Following Percutaneous Coronary Intervention With Sirolimus-Eluting Stents##954-251•188A
- Impact of Triglyceride Lowering on HDL-c: Is There a Continuum of HDL-c Increase Beyond Fasting TG < 150 mg/dl?## 849-5•**362A**
- Implications of Passive Cigarette Smoking on the Severity and Prognosis of Patients With Acute Coronary Syndromes: The Greek Study of ACS (The GREECS)##928-222-171A
- Improved Prescription of Evidence-Based Medications and Maintenance of High Adherence to These Medications in Acute Coronary Syndrome Patients After Implementation of Guidelines Applied in Practice##946-146-254A
- Increased Pulse Pressure is Strongly Associated with Adverse Cardiovascular Outcomes in both Diabetics and Non Diabetics: The International Verapamil SR-Trandolapril Study (INVEST)## 835-6-343A
- Incremental Diagnostic Value of High-Frequency QRS Analysis for Identifying Stress-Induced Ischemia## 828-3-132A
- Incremental Prognostic Value of Transient Ischemic Left Ventricular Cavity Dilatation on Stress Echocardiography Over Historical, Clinical, Resting and Stress Echocardiographic Variables## 948-43-123A
- Index of Microcirculatory Resistance: A Novel Measure for Predicting Myocardial Damage in Patients with Acute Myocardial Infarction##951-224•182A
- Influence of Hemodialysis on the Blood Flow of AV Shunt and Contralateral Sides of Internal Thoracic Artery## 902-42·101A
- Influence of Mitral Valve Morphology and Functional Disorder on the Repair of Functional Ischemic Mitral Insufficiency##917-22•272A
- Influence of Number of Vessels Disease in Prognosis and Therapeutic Results in Chronic Coronary Artery Disease After Medical, Bypass Surgery or Angioplasty: 3-Years Follow-Up of the Mass I1 Study##955-256189A

- Inhalation of Combustion-derived Air Pollution Impairs Endogenous Fibrinolysis in Patients With Ischemic Heart Disease##908-160-288A
- Integrated SPECT/CT for the Assessment of Hemodinamically Significant Coronary Artery Lesions## 812-6•115A Intraperitoneal Administration of Anti-Angio-Associated
- Migratory Cell Protein-Antibody Inhibits Neointima Formation After Vascular Injury in Apolipoprotein E Knockout Mice##933-172-303A Isolated Elevation in Troponin-T Following Percutaneous
- Coronary Intervention Is Associated With Higher Long-Term Mortality## 850-5•221A
- Isolated Potentials During Sinus Rhythm and Pace-Mapping Within Scars as Guides for Ablation of Post-Infarction Ventricular Tachycardia## 924-136•**8A**
- Lack of Correlation Between Coronary Artery Calcium and Myocardial Perfusion Imaging## 926-12•107A
- LDL Control in Patients Undergoing Peripheral Arterial Revascularization Procedures Compared to Coronary Arterial Revascularization Procedures##968-151-259A
- Left Coronary Artery Flow Reserve Measured Transthoracically Improves the Diagnostic Value of Routine Dipirydamole-Atropine Stress Echocardiogram## 948-41-123A
- Less Revascularization in Diabetic Patients With Silent Myocardial Ischemia Results Poor Survival Compared to Diabetic Patients With Symptomatic Coronary Artery Disease##905-236-163A
- Limitation of Angiography to Identify the Culprit Lesion in Acute Myocardial Infarction With Total Occlusion: Utility of Thermal Wire to Identify Culprit Lesion by Intravascular Ultrasound##951-228-183A
- Lipoprotein-Associated Phospholipase A2 (LpPLA2) Measured 30 Days Post-Acute Coronary Syndrome Independently Predicts Risk of Long-Term Cardiovascular Outcomes: A PROVE-IT TIMI-22 Substudy## 830-7-208A
- Local Stress Concentration Around Calcified Apoptotic Macrophages in the Fibrous Cap: A New Hypothesis for the Rupture of Coronary Thin-cap Atheroma Lesions##977-162-328A
- Long-Term Result of Metabolic Syndrome with Patients Undergoing Coronary Artery Bypass Grafting##939-207-311A
- Long-Term Safety of Intramyocardial Injection of Autologous Bone Marrow Cells for Severe Ischemic Heart Disease##907-246•165A
- Lower Plasma High-Density Lipoprotein Remains an Important Independent Predictor of Death or Non-Fatal Myocardial Infarction Among Statin Treated Patients Following Cardiac Catheterisation##1003-188**.350A**
- Manganese Superoxide Dismutase Polymorphism Affects the Oxidized LDL-Induced Apoptosis of Macrophages and Coronary Artery Disease## 822-6**·340A**
- Micro-Computed Tomographic Scanning of Stented Coronary Arteries Is Feasible, and Image Analysis Reliably Quantifies the Coronary Vasa Vasorum Density##956-172-320A
- Mitral Annular Calcification Predicts Mortality and Coronary Artery Disease in Patients With End Stage Renal Disease## 902-39-100A
- Monitoring Platelet Inhibition After Clopidogrel With VerifyNow-P2Y12® Rapid Analyzer: The VERIfy Thrombosis risk ASsessment (VERITAS) Study##908-165-289A
- Multislice Computed Tomography in Detection of Coronary Artery Disease in Heart Transplant Patients## 970-7•**126A** Myocardial Infarction Presenting With Atypical Symptoms:
- Myocathar infaction Presenting with Atypical Symptons Does the Absence of Chest Pain Predict Poor Outcomes?## 830-8-208A
- Natural History of Patients With Refractory Angina##1021-255•231A
- Noninvasive Coronary Angiography Performed With 4-Slice, 12-Slice, 16-Slice and 64-Slice CT: Comparison of Diagnostic Accuracy## 970-39-**130A**
- Noninvasive Detection of Coronary Artery Disease in Patients With Left Bundle Branch Block Using 64-Slice Computed Tomography## 832-8-136A
- Novel Intra-Operative Fluorescence Imaging System for On-Site Assessment of Off-Pump Coronary Artery Bypass Graff##932-256•178A
- Osteoprotegerin as a Novel Biomarker of Atherosclerosis: Independent Association With Coronary Artery Calcium in the Dallas Heart Study## 801-4·313A
- Outcome of Medical Management of Patients With Severe Multi Vesssel Coronary Artery Disease Unsuitable for Revascularization##999-258-219A
- Overall Myocardial Perfusion Changes by Positron Emission Tomography Throughout the Entire Coronary Vascular Tree but Not Changes Limited to the Region With the Most Severe Baseline Defect Predict Coronary Events## 926-15-108A
- Patients With Coronary Artery Disease that Suffer Sudden Cardiac Death Have Exaggerated Prolongation of Ventricular Repolarization: A Three-Year Community-Wide Study## 924-126-6A

- Percent Plaque Area at the Edge of Sirolimus-Eluting Stent Predicts Restenosis in Small Vessel Coronary Arteries##956-163-318A
- Percutaneous Coronary Intervention Increases Endothelial Progenitor Cell Mobilisation in Patients With Ischemic Heart Disease##910-179•292A
- Physical Functioning at Baseline Is a Strong Independent Predictor of Long-Term Mortality After Myocardial Infarction##916-257•**168A**
- Pioglitazone Is Superior to Metformin or Glibenclamide in Recducing Markers of Cardiovascular Risk in Patients With Type-2-diabetes Mellitus##905-238-163A
- Plaque Characterization by Intravascular Ultrasound Virtual Histology Analysis in Diabetic Patients##1019-239-226A Platelet Aspirin Resistance in an ED Population With
- Suspected Acute Coronary Syndromes##995-227-212A Polymer Based Paclitaxel-eluting Stents Are Superior to Non-polymer Based Paclitaxel-eluting Stents in the Treatment of De-novo Coronary Lesions: An Intravascular
- Ultrasound Study##956-165•**318A** Prediction for Stent Underexpansion by Pre-procedural Multidetector Computed Tomography## 832-3•**135A**
- Predictors of Target Lesion Revascularization and Target Vessel Revascularization After Implantation of Sirolimus-Eluting Stent: Pooled Analysis From 6 Randomized Trials and Registries##954-248:187A
- Pregnancy Complications as Risk Factors for Cardiac-and All-Cause Mortality##968-153•259A
- Pregnancy Complications as Risk Factors for Coronary Artery Disease##1029-214-375A
- Preprocedual Statin Administration Can Reduce Thrombosis Reaction in Both Acute Myocardial Infarction and Stable Angina - Histologic Evaluation## 855-4•379A
- Prevalence of Metabolic Syndrome in Patients < 45 Years Old With Acute Coronary Syndrome Presenting for Emergent Primary Percutaneous Intervention##997-244•216A
- Prevalence of Obstructive Lesions Detected by CT Coronary Angiography in Patients with Absent to Minimal Coronary Artery Calcification##1021-252-230A
- Primary Thrombosuction With Export Aspiration Catheter During Percutaneous Coronary Intervention in Acute Coronary Syndrome: Acute Results and In-Hospital Outcomes##998-248-217A
- Prognostic Value of Regional Left Ventricular Functional Assessment From Stress Tc-99m Sestamibi Gated SPECT## 926-34•110A
- Prognostic Value of Regional Left Ventricular Functional Assessment in Patients Undergoing Exercise or Pharmacologic Gated SPECT## 926-29-109A
- Progression of Coronary Artery Stenosis during 6 Months Was Associated With the Number of Yellow Plaques Detected by Baseline Angioscopy##930-244•175A
- Prolongation of Time to Peak Strain During Adenosine Triphosphate Stress Is a Marker of Impaired Coronary Flow Velocity Reserve## 948-7•117A
- QRS Duration and Microvolt T Wave Alternans Testing in Patients With Ischemic Cardiomyopathy## 924-123**-5A** Randomized Comparison of Sirolimus Versus Bare Metal Stent
- Implantation in Bifurcation Lesions##1022-217**·232A** Randomized Comparison of Triple Versus Dual Antiplatelet
- Therapy After Drug Eluting Stent Implantation## 843-7-220A Reappraisal of Conventional Coronary Heart Disease Risk
- Factors using Novel Statistical Approaches: A Critical Reanalysis of Framingham Data##916-255•167A
- Reduced Septal Wall Thickness not Hypoperfusion is the Cause of Perfusion Defects on Single Photon Emission Computed Tomography in Patients With Left Bundle Branch Block Without Coronary Artery Disease: Comparison With Myocardial Contrast Echocardiography## 827-3-131A
- Regression of Coronary Atherosclerotic Plaques Induced by Pioglitazone in Patients With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance: Results From a Randomized Prospective Study Using Intravascular Ultrasound##914-207-298A
- Relationship Between Late Loss, Diameter Stenosis and Target Lesion Revascularization After Stent Implantation: An Examination of Surrogate Endpoints From a Pooled Analysis of Eight Large Randomized DES Trials##954-250-188A
- Renal Function Predicts Presence and Severity of Abnormal SPECT Myocardial Perfusion Imaging (MPI)##905-239•163A
- Rescue Angioplasty versus Conservative Management for Failed Thrombolysis in Acute Myocardial Infarction: A Meta-Analysis##929-235-173A
- Rescue Angioplasty Versus Conservative Treatment in Patients with Failed Fibrinolysis- No Late Survival Benefit. The Final Analysis of the Middlesbrough Early Revascularisation to Limit Infarction (MERLIN) Randomised Trial##929-232-173A
- Risk Assessment and Risk Reduction by Perindopril in Patients With Normal Left Ventricular Function or Previous Revascularization in the EUROPA study##1014-211-355A

- Risk Assessment and Stratification for Future Cardiac Events in Patients Admitted With Acute Coronary Syndrome Using a Novel Critical Pathway and Its Validation by Framingham Risk Score##916-253167A
- Risk Factors for Coronary Artery Involvement in Children After Kawasaki Disease## 840-9•247A
- Risk Score for Prediction of Major Bleeding After Percutaneous Coronary Intervention##1021-257-231A
- Self-reported Medication Adherence Predicts Cardiovascular Outcomes in Patients With Stable Coronary Disease: The Heart and Soul Study## 836-4•209A
- Significance of Calcified and Non Calcified Plaques of Coronary Arteries for Presence of Myocardial Infarction Evaluated by Multislice Computed Tomography## 970-43·131A
- Significance of Lipid-content in Determining the Pattern of Coronary Arterial Remodeling: An Intravascular Ultrasound Study With Tissue Characterization by use of Wavelet Analysis##1024-177-**367A**
- Skin Autofluorescence Is Increased in Patients With Stable Coronary Artery Disease and Is Positively Associated With Serum Levels of Soluble Receptor for Advanced Glycation Endproducts## 850-3-221A
- Statin Cools Down Temperature of Atherosclerotic Plaque in Patient With Coronary Artery Disease: Temperature Measurement and Intravasular Ultrasound Study##957-173-320A
- Statins in Acute Coronary Syndrome: A Meta-analysis##995-224•212A
- Statins in the Primary Prevention of Cardiovascular Diseases: Meta-analysis of Randomized Controlled Trials##981-190-334A
- Statins, Saphenous Vein Endothelial Function, and C-Reactive Protein in Patients With Coronary Artery Disease##907-249.166A
- Stem Cell Therapy Increases Myocardial Perfusion in Patients Undergoing Incomplete Coronary Artery Bypass Surgery##907-248-166A
- Stress Echocardiography is More Cost-effective Than Stress Electrocardiography for Risk Stratification of Troponin Negative Acute Chest Pain Patients: A Prospective Randomised Controlled Trial## 806-4•112A
- Subendocardial LV Strain Measurements During ATP Infusion## 846-5•148A
- Sudden Cardiac Arrest with Normal Ejection Fraction: How Often Is Coronary Ischemia the Trigger?## 924-130-7A Sudden Cardiac Death Risk Prediction is Enhanced When
- Clinical Characteristics and Left Ventricular Ejection Fraction Are Evaluated Together Rather Than Relying on Left Ventricular Ejection Fraction Alone##983-209-**339A**
- Suppression of Osteoprotegerin as a Potential Mechanism of Healing After Coronary Intervention##1000-172-**346A** Survival in Ischemic Cardiomyopathy: Medical Therapy is
- Superior to Revascularization in Patients With Limited Viability##1008-95-79A Symptomatic Obese Patients Undergoing 64-Slice Multi
- Symptomatic Obese Patients Undergoing 64-Slice Multi Detector Computed Tomography Are Younger and Have Lower Prevalence of Significant Coronary Stenosis## 970-9•126A
- T Cell Receptor Signaling and Synapse Formation in T Cells From Patients With Acute Coronary Syndrome##977-160-328A
- Tako-tsubo -like Apical Ballooning Shape: What it Depends on?##1009-101•81A
- The Applicability of the Asian Modified Criteria of the Metabolic Syndrome in the Asian Population##939-205-311A
- The Efficacy and Safety of Fondaparinux Versus Enoxaparin in Non-ST Elevation ACS: Impact of Renal Dysfunction (OASIS 5)##972-222-195A
- The Impact of the Deep Echo Attenuation on Coronary Flow After Percutaneous Coronary Intervention## 843-3•219A
- The Long-Term Outcomes of Patients With Severe Left Ventricular Dysfunction Following Coronary Artery Bypass Graft (CABG) Surgery##940-27•276A
- The Metabolic Syndrome but Not Estimated Insulin Resistance Is Associated With Higher-Risk of Adverse Clinical Outcomes Among Medically Managed Patients Following Cardiac Catheterisation##939-206-311A
- The OPTIMIZE Trial: A Randomized Cross-Over Trial of Dobutamine Echocardiography, With and Without Definity<sup>TM</sup> Evaluating the Effect of Contrast on the Accuracy of Diagnosing Coronary Artery Disease## 806-6•**112A**
- The Safety and Outcome of the Multiple, Very Long Sirolimus-Eluting Stent Implantation in the the Real World Clinical Practice##976-260-203A
- Three Optimally Placed Electrodes Versus 12-Lead ECG for Detecting Myocardial Occlusion Ischemia by Bayesian Classification## 813-6-13A
- Transient ST-Segment Depression Only During Paroxysms of Atrial Fibrillation in Patients Without History of Coronary Artery Disease. What Non-invasive Test to Unmask Severe Underlying Coronary Artery Disease?## 1016-40-150A

- Transmyocardial Laser Revascularization Combined With Stem Cell Therapy Increases Myocardial Perfusion and Functional Capacity in Patients With Refractory Angina##907-250-166A
- Unprotected Left Main Bifurcation Lesion: Impact of Drug-Eluting Stents (Cypher)##952-239-185A
- Use of Beta-Blockers and Progression of Coronary Atherosclerosis: An Intravascular Ultrasound Analysis from the CAMELOT Study##957-175-320A
- Use of Percutaneous Coronary Intervention Versus Coronary Artery Bypass Surgery for Patients With Acute Coronary Syndromes and Multivessel Coronary Disease in the Drug-Eluting Stent Era: Data From the CRUSADE Quality Improvement Initiative## 821-6-205A
- Usefulness of 64-slice Multi Detector Computed Tomography to Improve Diagnostic Yield in Patients With Chest Pain and Negative or Equivocal Exercise Treadmill Tests## 807-6-114A
- Wall Motion Score by Stress Echocardiography Is Superior to Angiographic Jeopardy Score for Risk Stratification and Prognosis## 948-46•124A
- Which Patients Develop New Lesions Post Percutaneous Coronary Intervention? The Impact of Initial Clinical Syndrome and the Smokers 'Paradox'##910-180-**292A**
- Which Patients With Previous Bypass Surgery Benefit Most From Repeat Revascularization?##976-256-203A
- Yellow Color Plaques Were Still Observed Among the Sirolimus Eluting Stent Struts at 3 and 6-Month Follow-Up Via Coronary Angioscope##910-183•293A

### **Coronary circulation**

- Arachidonic Acid and Docosahexaenoic Acid Supplementation Increases Coronary Flow Velocity Reserve in Healthy Japanese Elderly Individuals##1024-175-367A
- Dobutamine Stress Echocardiographic Assessment of Left Ventricular Function Long After Intervention for Coronary Artery Fistula##989-116•243A
- Effect Of Coronary Stenosis On Adjacent Bed Microvascular Flow Reserve: Assessment Using Myocardial Contrast Echocardiography ## 827-4-132A
- Is There an Impaired Coronary Collateral Function in Patients With Diabetes Mellitus? Invasive Assessment in Chronic Total Coronary Occlusions##978-175-331A Left Coronary Artery Flow Reserve Measured
- Left Coronary Artery Flow Reserve Measured Transthoracically Improves the Diagnostic Value of Routine Dipirydamole-Atropine Stress Echocardiogram## 948-41-123A
- Noninvasive Assessment of Coronary Vasodilating Capacity Using Freehand 3D Echocardiography With Rotational Scanning## 991-40-140A
- Oxidative Stress Within the Coronary Circulation Is Associated With Reduction in Endothelium-Dependent Coronary Vasodilation in Patients With Acute Coronary Syndromes ##972-225-196A
- Rapamycin Therapy Improves Coronary Physiology After Cardiac Transplantation##944-105**·51A**
- Regional Myocardial Perfusion Reserve Determined by Quantitative Analysis of Myocardial Perfusion MRI Showed a Good Correlation With Coronary Flow Velocity Reserve by Doppler Flow Wire## 993-14-144A
- Reversible Impairment of Coronary Blood Flow and Coronary Flow Reserve in Patients With Chronic Atrial Fibrillation##978-179•**332A**
- Secretory Phospholipase A, type IIA Levels Are Increased in the Coronary Circulation of Patients With Acute Coronary Syndromes##1019-232:225A

# Coronary heart disease

- Anemia Predicts Long-Term Mortality and Cardiovascular Events in Japanese Patients Undergoing Elective Revascularization: From the Coronary Revascularization Demonstrating Outcome Study in Kyoto (CREDOkyoto)##954-247-187A
- Cardiovascular Events in Clinical Trials Involving Over 41,000 Patients Evaluating the Cyclooxygenase-2 Inhibitor Celecoxib##1029-209-**374A**
- Clinical Significance of Large and Small Low-Density Lipoprotein-Cholesterol Concentrations in Patients With Various Types of Coronary Heart Diseases##1014-212-355A
- Colour-coded Tissue Tracking Is an Accurate, Fast, and Simple Tool for Identification of Non-ischemic Patients in the Hand of Inexperienced Stress Echocardiography Reader## 948-44-124A
- Coronary Disease Prevalence on Stress Imaging in Patients With NCEP Defined Metabolic Syndrome versus Traditional Risk Factors##961-200-326A
- Effect of CT Beathing Protocol on Attenuation Corrected SPECT Distribution in Normal Myocardium## 926-16-108A
- Effect of Non-critical Coronary Stenosis, Adenosine, and Dobutamine on Phasic Changes in Myocardial Blood Volume## 1016-43-151A
- Effects of Ezetimibe/Simvastatin Compared to Simvastatin Monotherapy in Reducing C-Reactive Protein and Low Density Lipoprotein-Cholesterol## 808-5:**316A**

- Even Mild Reductions in Baseline Hemoglobin Concentration Increase the Risk of Death Among Cardiovascular Patients With Normal Ejection Fraction and no History of Myocardial Infarction##935-180-305A
- Ezetimibe/Simvastatin Versus Atorvastatin for Attainment of Apolipoprotein B and C-Reactive Protein Goals: A VYVA Substudy##981-194-335A
- Favorable Effects of Additional Mitral Valve Repair on Ischemic Mitral Regurgitation and Left Ventricular Remodeling##917-21-272A
- How Should Dobutamine Stress Echocardiography and Multislice Computed Tomography be Used to Assess Coronary Heart Disease in the Clinical Settings?## 948-39-122A
- Human Umbilical Cord Blood Cells Improve Cardiac Function After Myocardial Infarction##1020-241•227A
- Impact of Gender on the Clinical Benefit of Anti-hypertensive Therapy in Patients With Coronary Artery Disease and Normal Blood Pressure##1028-199-**372A**
- Influence of Severity and Extent of Coronary Artery Disease on Long-Term Survival of Patients With and Without Diabetes Mellitus: Analysis from the CASS Registry##905-235·162A
- Intensive Lipid Lowering With Atorvastatin Is Associated With a Significant Improvement in Renal Function: The Treating to New Targets (TNT) Study## 808-3·316A
- Intracoronary Mesenchymal Stem Cell or Endothelial Progenitor Cell Transfer Post Myocardial Infarction Prevents Negative Remodeling but Fails to Enhance Global Functional Recovery##949-221-180A
- Intraindividual Comparison of Radiation Dose Exposure between Multislice Computed Tomography and Conventional Coronary Angiography## 970-31-128A
- Intravenous Nicorandil Immediately Before Percutaneous Coronary Intervention can Prevent Slow/no-reflow Phenomenon##995-222-212A
- Investigation of the Relation Between the New AHA/CDC C-Reactive Protein Cutpoints and Cardiovascular Outcomes and Incident Diabetes in Patients With Stable Coronary Disease: A PEACE Substudy## 850-8-222A
- Lipoprotein-associated Phospholipase A2 (Lp-PLA2) in Chronic Kidney Disease: Results From the RRI-CKD Study## 854-7-378A
- Long-Term Adherence to the ACC/AHA Class I Post-Discharge Medications and Recommendations Using Multifaceted Medical Therapy in 2287 Patients With Established Coronary Heart Disease: Interim Data From the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) Trial## 836-7-209A
- Long-Term Prognostic Value of Negative Exercise Echocardiogram: Do Stress Electrocardiographic Changes Really Matter?## 806-5-112A
- Long-Term Safety of Cholesterol Lowering Wth Pravastatin on Cancer Incidence in Patients With Coronary Heart Disease (CHD): The LIPID Trial Extension##975-251-201A
- Malondialdehyde-modified LDL(MDA-LDL) Is a Novel Marker as Instability of Coronary Plaque: Angioscopic Analysis##951-227•**183A**
- Microalbuminuria Is Associated With Severe Angiographic Coronary Artery Disease in Diabetics and Non-Diabetics## 842-5•**358A**
- Minimal Coronary Artery Calcium Score Alone Fails to Reliably Detect Significant Lesions in Acute Chest Pain Patients## 807-5-114A
- Modification of a Simple Scoring System for Prediction of In-Hospital Mortality in Acute Coronary Syndromes: The Incremental Value of Cardiac Biomarkers in Risk Stratification##1018-227•224A
- Modulation of NK Receptors on NK (CD3<sup>+</sup>/CD56<sup>+</sup>), T (CD3<sup>+</sup>/ CD56<sup>+</sup>) and NKT-like (CD3<sup>+</sup>/CD56<sup>+</sup>) Cells in Coronary Artery Disease##977-170-**330A**
- Older Patients Receive the Greatest Benefit From the Initiation of Anti-hypertensive Agents in the Setting of Coronary Artery Disease and Normal Blood Pressure## 836-6-209A
- Patterns of Brain Natriuretic Peptide Utilization for Risk Stratification of Patients With Non-ST-Segment Elevation Acute Coronary Syndromes##1019-240-227A
- Persistence of Depression at Four Months After Myocardial Infarction Is Not Associated With Increased Long-Term Mortality##1005-206-354A
- Prevalence of Tako-Tsubo Syndrome and Description of Partial and Circular Patterns##975-249-201A
- Prognostic Value of Rubidium-82 Perfusion Positron Emission Tomography in Patients with Obesity## 812-7•115A
- Reduced Platelet Sensitivity to Aspirin in Type 2 Diabetic Subjects Compared to Non-Diabetics##1023-165-**364A**
- Significance of Small Dense Low-Density Lipoprotein-Cholesterol Concentrations in Relation to the Coronary Events in Stable Ischemic Heart Disease##930-246-176A
- Tako-tsubo -like Apical Ballooning Shape: What it Depends on?##1009-101-81A
- The Impact of Metabolic Syndrome and Coronary Artery Disease on Health Care Costs of Acute Cardiovascular Events##939-211•**312A**
- Use of Anti-Inflammatory Medications in Patients at Risk for Cardiovascular Diseases##1029-210-**375A**

# Usefulness of Membrane Type 1-matrix Metalloproteinase

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- Measurement In Vivo as a Novel Indicator of Atherogenesis##933-166**·302A**
- Using Telemedicine to Decrease Cardiovascular Risk in Underserved Populations##968-148•258A
- **Coronary microcirculation**
- Augmented Nitric Oxide Release in the Coronary Circulation Parallels Myocardial Metabolic Stress in Patients with Dilated Cardiomyopathy/##1033-104.91A
- Dilated Cardiomyopathy##1033-104-**91A** Clinical Significance of Penetrating Intra-myocardial Coronary Arteries in Patients With Apical Hypertrophic Cardiomyopathy##920-104-**3A**
- Coronary Blood Flow and Coronary Flow Reserve by Contrast-Enhanced Transthoracic Echocardiography Predict Long-Term Outcome in Heart Transplantation##1010-105-82A
- Coronary Flow Reserve Is a Poor Marker of Coronary Microvascular Response## 853-7-**376A**
- Early Electromechanical Changes Following Acute Coronary Artery Microembolization##950-216•180A
- Effect Of Coronary Stenosis On Adjacent Bed Microvascular Flow Reserve: Assessment Using Myocardial Contrast Echocardiography ## 827-4-132A
- Effect of Non-critical Coronary Stenosis, Adenosine, and Dobutamine on Phasic Changes in Myocardial Blood Volume## 1016-43•151A
- Impaired Atrial Coronary Flow Reserve in Patients With Lone Paroxysmal Atrial Fibrillation##1024-174**·366A**
- Index of Microcirculatory Resistance: A Novel Measure for Predicting Myocardial Damage in Patients with Acute Myocardial Infarction##951-224-**182A**
- Intracoronary Streptokinase Infusion Just Following Primary Percutaneous Coronary Intervention Improves Microvascular Perfusion and Integrity in Patients With Acute Myocardial Infaction##929-237-174A
- Micro-Computed Tomographic Scanning of Stented Coronary Arteries Is Feasible, and Image Analysis Reliably Quantifies the Coronary Vasa Vasorum Density##956-172-320A
- Rapamycin Therapy Improves Coronary Physiology After Cardiac Transplantation##944-105•**51A**
- Relationship Between Microvascular Injury and Degree of ST-Segment Elevation Before Percutaneous Coronary Intervention##973-241-199A
- Transient Coronary Occlusion Stimulates Platelet Deposition and Microvascular Dysfunction in Remote Regions of the Heart: Relation to Platelet Activation Status##908-166-289A

## **Coronary sinus**

- A Strategy of Retrograde Injection of Bone Marrow Mononuclear Cells Into the Myocardium for the Treatment of Ischemic Heart Disease##934-175•**304A**
- Coronary Sinus Lead Extraction Is Safe Even With Prolonged Lead Inplant Duration## 969-133•22A Coronary Sinus Stent Implantation Improves Ischemic Mitral
- Valve Regurgitation: An Experimental Study##1006-23-283A
- Exercise Training in Addition to Cardiac Resynchronisation Therapy to Maximise Patient Benefit## 1017-18•156A Feasibility and Short-Term Efficacy of Percutaneous
- Mitral Annular Reduction for the Therapy of Mitral Regurgitation in Patients with Heart Failure##1008-54-77A
- Sinus of Valsalva Aneurysms-47 Years of Experience##922-112-237A

### Coronary vasospasm

Noninvasive Diagnosis of Coronary Vasospasm by Detection of Regional Left Ventricular Delayed Relaxation Following Hyperventilation With Color Kinesis## 806-3-112A

### Coronary venous

Assessment of Anatomical Relationship Between Papillary Muscle and Coronary Veins by Multi-detector Computed Tomography## 970-40-130A

#### Coronary vessels

- 64-Slice Computed Tomography Angiography Detects Graft and Coronary Artery Stenosis in Patients With Previous Coronary Artery Bypass Graft Surgery## 970-1124A A New Technique for Coronary Digital Subtraction
- A New Technique for Coronary Digital Subtraction Angiography##1012-150-265A
- Assessment of Coronary Red and White Thrombus by Optical Coherence Tomography##908-163**·289A**
- Coronary Hypersensitivity to Serotonin in Cardiac Transplant Recipients. Relation to Vessel Wall Morphology and Effect of Vitamin C##1010-107•82A
- Fluvastatin Reduces Coronary Plaque and Increases Lumen Volume: Assessment by Multislice CT## 970-11·126A
- Image Quality of 64-Slice Multi-Detector Computed Tomography Coronary Angiography in Heart Transplant Recipients## 970-37-130A
- Inflammatory Activation During Coronary By-pass Surgery and the Effect of High Dose Statin Plus ACE-inhibitor Treatment## 845-3-359A

- Influence of Number of Vessels Disease in Prognosis and Therapeutic Results in Chronic Coronary Artery Disease After Medical, Bypass Surgery or Angioplasty: 3-Years Follow-Up of the Mass I I Study##955-256-**189A**
- Lipopolysaccharide Induces CXCR6 Expression in Human Coronary Artery Smooth Muscle Cells in TLR4 Dependent Myd88-TIRAP-TRIF-TRAF6 Mediated ERK1/2 Activation##933-160-301A
- Multislice Computed Tomographic Findings of the Anomalous Origin of the Right Coronary Artery: Evaluation of Possible Causes of Myocardial Ischemia## 970-5•125A
- Noninvasive Coronary Angiography Performed With 4-Slice, 12-Slice, 16-Slice and 64-Slice CT: Comparison of
- Diagnostic Accuracy## 970-39-130A The Effect of One-Year of Chelation Therapy on Coronary Volume Score## 970-10-126A
- Variant Coronary Artery Pattern and Ventricular Septal Defect Are Associated With Chronotropic Impairment Late After the Arterial Switch Operation##1035-115•248A

# Cost-effectiveness

- 64-Slice CT Angiography Is a Cost-saving Strategy for Patients With Mildly Abnormal Nuclear Stress Tests## 807-4•113A
- Atrial Versus Dual Chamber Pacing in Sinus Node Disease## 969-140-24A
- Cost Benefit Analysis of Treatment of Symptomatic Multivessel Coronary Disease With Preserved Left Ventricular Function. The Five-Year MASS II Report##999-254•218A
- Cost-Effectiveness of Chlorthalidone, Amlodipine, and Lisinopril as First-line Treatment for Patients With Hypertension: An ALLHAT Analysis##1028-198-372A
- Echocardiographic Risk-stratification for Early Surgery in Patients With Endocarditis Is a Cost-Attractive Alternative to Standard Care##984-22-280A
- Exercise Testing Is Feasible, Efficacious and Cost-Effective in the Prediction of Cardiovascular Events in the Very Elderly as Compared With Dipyridamole Tc-99m Sestamibi Spect## 1017-13-155A
- Hospitalization Costs of Tenecteplase-Facilitated Angioplasty Versus Thrombolysis-Alone in Acute Myocardial Infarction##929-239-**174A**
- Immediate Coronary Artery Computed Tomographic Angiography Rapidly and Definitively Excludes Coronary Artery Disease in Low-Risk Acute Chest Pain## 807-8-114A
- Percutaneous Pulmonary Valve Implantation: A Cost-Effective Strategy for Management of Right Ventricular Outflow Tract Dysfunction##945-114-239A
- Stress Echocardiography is More Cost-effective Than Stress Electrocardiography for Risk Stratification of Troponin Negative Acute Chest Pain Patients: A Prospective Randomised Controlled Trial# 806-4-112A
- Taking the Doctor Out of the Loop: The Impact of a Technician Led Follow-Up Clinic for Heart Valve Disease##1036-150-270A
- The Cost-Effectiveness of Perindopril in Reducing Cardiovascular Events in Patients With Stable Coronary Artery Disease Using Data From the EUROPA Study##968-155'260A
- The Long-Term Cost-Effectiveness of Cardiac Resynchronization Therapy With or Without an Implantable Cardioverter-Defibrillator: Model Based Analyses Based on Results From the CArdiac REsynchronization In Heart Failure Trial## 851-6-92A

### Creatine kinase

- Delta Protein Kinase C Antagonist Given Systemically at Reperfusion is Cardioprotective##994-220-211A Effect of CKMB Elevation After Successful PCI on One-Year
- Mortality##971-220-194A Field Triage Directly to the Catheter Laboratory Safely Reduce
- Time to Reperfusion and Infarct Size in Patients With ST-Elevation Myocardial Infarction## 815-5•192A Link of Serum CK Activities to Vascular Smooth Muscle
- Link of Serum CK Activities to vascular Smooth Muscle Revealed by Physiological-genomic Analyses of Statintreated Patients##956-168•**319A**

## Cytokines

- Adiposity and Atherogenic Inflammatory Response to Endotoxin in Humans##937-193**·308A**
- C-Reactive Protein and Pro-Inflammatory Cytokines Are Elevated in Men With Erectile Dysfunction of Vascular Origin## 854-8•378A
- Cardiac Expression of Placental Growth Factor Stimulates Peripheral Mobilization of CD34\* Progenitor Cells in Patients with Myocardial Infarction##972-228\*196A
- CD44 Critically Regulates Healing of Myocardial Infarcts##949-215•179A
- Chronic Therapy with Selective Electric Vagus Nerve Stimulation Normalizes Plasma Concentration of Tissue Necrosis Factor-□, Interleukin-6 and B-Type Natriuretic Peptide in Dogs with Heart Failure##1008-57•77A
- Comparative Evaluation of Postangioplasty Systemic Inflammatory and Oxidative Stress Response of Sirolimus-eluting and Bare Metal Stents## 850-4•221A

- Deletion of Tumor Necrosis Factor  $\alpha$  Receptor 1 Is Protective in A Mouse Model of Hindlimb Ischemia##933-168-**302A**
- Early Initiation Of Low-Dose Atorvastatin Treatment After An Acute ST-Elevated Myocardial Infarction, Decreases Inflammatory Response And Stimulates Antithrombotic Mechanisms##996-234-214A
- Effects of Insulin Dependence in Patients With Type 2 Diabetes Mellitus and Advanced Atherosclerosis, on Inflammatory Process, Thrombotic Mechanisms and Endothelial Function##961-202-326A
- Effects of Irbesartan and Perindopril on Endothelial Function and Inflammatory Process in Patients With Coronary Artery Disease and Stable Angina Pectoris##1019-236-226A
- Enhanced Expression of Leptin, Leptin Receptor, and Leptin Signaling in the Failing Human Heart##913-200-297A
- Fish Intake Is Associated With Decreased Levels of Inflammatory Markers Among People With Metabolic Syndrome: The ATTICA Study##1005-201-**353A**
- Genetically Modifying Marrow Stromal Stem Cells to Secrete Erythropoietin Enhances the Protective Effect of Cellular Therapy in the Infarcted Myocardium## 829-4206A Importance and Significance of Baroreflex Sensitivity(BRS)
- to Predict Prognosis of Chronic Heart Failure With Preserved Systolic Function##919-92-40A
- Increased In-Stent Neo-Intimal Hyperplasia after Stem Cell Mobilization by Granulocyte-Colony Stimulating Factor in Bare Stent, but Not in Drug-Eluting Stent in a Porcine Myocardial Infarct Model##1020-250-229A
- Paracrine Effects of Endothelial Progenitor Cells on Acutely Infarcted Myocardium## 814-3•190A
- Prognostic Significance of Interleukin-2 for the Pharmacological Cardioversion of Recent Onset Atrial Fibrillation## 1015-136**·34A**
- RANTES Is an Independent Determinant of Outcome in Patients With Unstable Angina Pectoris##1019-235-225A Sex Differences in the Inflammatory Response to Leptin:
- Results From the Dallas Heart Study##959-188-323A Soluble Tumour Necrosis Factor-related Apoptosis Inducing Ligand is Low Early in the Presentation of Acute Coronary Syndromes and Is Inversely Correlated With
- C-Reactive Protein and Troponin T##971-217-194A Study of Coronary Calcium Score by Multislice Computed Tomography in Relation to Endothelial Function, C-
- Reactive Protein, and Interleukin-6 in Asymptomatic Individuals## 970-36-**129A** TGF-81 Enhances Cardiomyocenic Differentiation Potential of
- TGF-β1 Enhances Cardiomyogenic Differentiation Potential of Adult Primitive Cells##903-217-**158A** The Association Between Coffee Consumption and
- Inflammatory Markers, in Healthy Individuals: The ATTICA Study##935-182-306A
- The Functional Interaction Between CREB and C/EBPb Mediate beta AR Stimulation Induced IL-18 Binding Protein Expression in Cardiomyocytes##1031-49.84A
- The PPAR-α Activator, Fenofibrate, Fails to Provide Myocardial Protection in Ischemia-reperfusion Injury in Pigs##994-215•210A

#### Death, sudden

- Does Revascularization of Chronic Total Occlusion(CTO) Contribute to Improve the Long-Term Prognosis?##976-252·202A
- Natural History of Hemodialysis Patients Receiving an Implantable Cardioverter Defibrillator for Secondary Prevention## 947-127•15A
- Sudden Cardiac Death Risk Prediction is Enhanced When Clinical Characteristics and Left Ventricular Ejection Fraction Are Evaluated Together Rather Than Relying on Left Ventricular Ejection Fraction Alone##983-209-**339A**

# Decision making, computer-assisted

- An On-Line, Evidence-Based Calculator of Mortality in Congestive Heart Failure Based on Clinical Variables##1012-152-266A
- Computer Alert Increases Use of Prophylaxis for Patients at High Venous Thromboembolism Risk##958-185-322A Decision Support for Coronary Revascularization##1013-146:266A

# Electrogram Features Are Superior to Clinical Characteristics for Predicting Atrial Fibrillation After Coronary Artery

Bypass Graft Surgery## 813-3-12A Patient Safety Suffers at Nursing Shift Changes: Error Rate Peaks for Intravenous Unfractionated Heparin Administration##946-153-255A

#### Defibrillation, atrial

Irbesartan Reduces Left Atrial Stunning After Electrical Cardioversion of Atrial Fibrillation## 924-141-9A

# Defibrillation, ventricular

- Defibrillation Thresholds in Patients with Hypertrophic Cardiomyopathy## 947-133**·16A**
- Impact of Left Ventricular Mass and Diameter on Defibrillation Thresholds in Patients with Implantable Cardioverter Defibrillators## 947-128**·15A**

KEY: Abstract Title, Session-abstract number•page number

#### Intracellular Calcium Transient Dynamics and the Mechanism of Shock-Induced Ventricular Fibrillation and Defibrillation in Pablit Hearts## 901-133-34

SUBJECT INDEX

437A

- Defibrillation in Rabbit Hearts## 901-133**·3A** Stepped Defibrillation Waveform Is Substantially More
- Efficient Than the 50% Tilt Biphasic## 947-126-14A Sudden Cardiac Death in Athletes: Rates of Defibrillation##906-243-165A

# Defibrillators, implantable

- Cardiac Resynchronization Therapy Reduces the Need for Shocks in Patients With Automated Implantable Cardioverter Defibrillators## 947-135•17A
- Circadian, Daily, and Seasonal Distributions of Ventricular Tachyarrhythmias in Patients With Implantable Cardioverter-Defibrillator## 901-137·4A
- Correlates of Arrhythmic Risk in MADIT II Patients: Signal Averaged EKG and Cardiac MRI## 993-29•146A Defibrillation Thresholds in Patients with Hypertrophic
- Cardiomyopathy## 947-133**·16A** Do Implantable Cardioverter-Defibrillator Patients Have
- Adequate Rate Control During Atrial Tachyarrhythmias? Results From a New Continuous Long-Term Monitoring System## 1015-135-34A
- Do Ventricular Tachyarrhythmias From a Failing Heart Need More Energy to Convert?## 947-123-14A
- Does Gender Alter the Efficacy of Implantable Cardioverter Defibrillators?## 947-129-15A
- Impact of Left Ventricular Mass and Diameter on Defibrillation Thresholds in Patients with Implantable Cardioverter Defibrillators## 947-128-15A
- Implantable Cardioverter-Defibrillator FDA Recalls and Safety Alerts: Prevalence and Impact on Patient Mortality## 818-8-20A
- Internal Cardiac Defibrillators With Right Ventricular Outflow Tract Lead Do Not Require Defibrillation Threshold Testing At Routine Device Replacement## 947-136-17A
- Is There a Role for Implantable Cardioverter-Defibrillator Therapy for the Primary Prevention of Sudden Death in Patients With Chronic Kidney Disease?##818-5-19A
- Patients With Chronic Kidney Disease?## 818-5-19A Multicenter Experience with 1,355 Failed and Recalled Implantable Cardioverter Defibrillators## 818-7-20A
- Natural History of Hemodialysis Patients Receiving an Implantable Cardioverter Defibrillator for Secondary Prevention## 947-127.15A
- Physical and Mental Functioning and Health Outcome in Patients Enrolled in the Multicenter Automatic Defibrillator Implantation Trial-II##919-54-**38A**
- Polynomial Modeling of Ventricular Shock Electrogram for Rhythm Discrimination in Implantable Devices## 947-130-15A
- Predicting Cardiac Event Risk by Combined Assessment of Cardiac Sympathetic Nerve Activity and Myocardial Perfusion in Patients With Implantable Cardioverter Defibrillators## 926-3-105A
- Predictors of Mortality in Patients Receiving Implantable Defibrillators## 947-132**·16A**
- Relationship Between Renal Function, Risk of Sudden Cardiac Death, and Benefit of the Implanted Cardiac Defibrillator in Post Myocardial Infarction Patients With Left Ventricular Dysfunction## 818-4-19A
- Stepped Defibrillation Waveform Is Substantially More Efficient Than the 50% Tilt Biphasic## 947-126**·14A**
- Sustained Polymorphic Arrhythmias Induced by Programmed Ventricular Stimulation Have Prognostic Value in Patients Receiving Defibrillators for Primary Prevention of Sudden Cardiac Death## 924-128-6A
- The Long-Term Cost-Effectiveness of Cardiac Resynchronization Therapy With or Without an Implantable Cardioverter-Defibrillator: Model Based Analyses Based on Results From the CArdiac REsynchronization In Heart Failure Trial## 851-6•92A
- Utility of Electronic Reprogrammable Vectors in Biventricular Devices## 947-134-16A
- Utility of Real-Time 3-D Echocardiography for Predicting Adverse Events in the MADIT-II Post-Myocardial Infarction Patient Population## 839-8•147A

# Diabetes mellitus

- Absence of Correlation Between Lipid-Lowering Effects and Impacts on Progressive Insulin Resistance in Statin
- Treatment of a Type-2 Diabetes Model##937-194-308A Aldose Reductase Inhibitor Improves the Deterioration of Shear Induced Nitric Oxide Production by High Glucose##977-168-330A
- Angiographic Severity of Coronary Artery Disease Is Not Related to the Duration of Type-2 Diabetes##905-233-162A
- Anti-thrombotic Effect of Bivalirudin Compared With Eptifibatide and Heparin in Diabetic Patients Undergoing Angioplasty: An Ex-vivo Human Study##1023-171-366A Apoptosis Is Increased in Diabetes Atherosclerosis Independent
- Apoptosis is increased in Diabetes Amerosciencis independent of Plaque Lipid Content##977-167-329A A torusettis but Net Vitemin C. Affects Endethalial Euroption
- Atorvastatin but Not Vitamin C, Affects Endothelial Function, Asymmetric-Dimethyl-Arginine Levels and Inflammatory Process, in Patients With Diabetes Mellitus Type 2, and Low Cholesterol Level##1003-189-350A

- Beneficial Effects of Dual Angiotensin-II Suppression With ACE-inhibitor and Angiotensin Receptor Blocker on BNP, CRP and Glucose Regulation in Patients With Symptomatic Heart Failure##959-189-**323A**
- Blockade of RAGE With a New Fusion Protein Suppresses Neointimal Formation in Both Diabetic and Non-Diabetic Rats After Vascular Injury##956-171**·320A**
- Clopidogrel Withdrawal Is Associated With Pro-Inflammatory Effects in Patients With Diabetes Mellitus##937-196•**308A**
- Combination Statin and Fibrate Therapy Improves Lipoprotein Subparticle Profiles in Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study##1014-210-355A
- Comparative Metabolic Effects of Ramipril and Candesartan in the Treatment of Hypertensive Patients##942-96•49A Contribution of Obesity to Elevated Blood Pressure in
- Uncomplicated Diabetics: 26-Year of Follow-Up Study##1004-197-**352A** Coronary Remodeling Is the Main Contributor to Lumen
- Narrowing in Diabetic Patients##978-174-331A Despite Greater Co-Morbidities, Diabetes Does not Increase
- 60-Day or 1-Year Post Stroke Mortality##961-208-**327A** Diabetes and Coronary Artery Disease Impose Similar
- Cardiovascular Morbidity and Mortality to Patients With End-Stage Renal Disease: A Seven-Year Follow-Up Study##905-234-162A
- Diabetes Mellitus Subjects Have Immune System Alterations Similar to That of Patients With Unstable Angina: A Clue to Explain Their High Cardiovascular Risk?##972-231•197A
- Diabetes Mellitus Type 2 Predisposes to Increased Culprit Plaque Inflammatory Activation in Patients With Coronary Artery Disease.## 854-4-**377A**
- Diabetes, Insulin, and the Prevalence of Atrial Fibrillation and Flutter in a Large Heart Failure Population## 804-7-10A
- Diabetes, Renal Function, and Cardiovascular Risk Following Myocardial Infarction: Lessons From The VALsartan In Acute myocardial iNfarcTion Trial (VALIANT)##998-249-217A
- Diabetes-Related Increased Mortality in Women With Heart Failure Is Modified by Non-Potassium-Sparing Diuretics##964-52-54A
- Diabetic Plaque Inflammation and Neovascularization Are Associated With Increased Reparative Collagen Content: Implication for Plaque Progression in Diabetic Atherosclerosis#1912-193-295A
- Does Impaired Fasting Glucose Influence Long Term Mortality After an Acute Myocardial Infarction? Data From the Rico Survey##996-237-214A
- Does Tight Glycemic Control Improve Survival in Diabetic Patients With Chronic Heart Failure Started on Insulin Therapy?##964-55-55A
- Effect of Amlodipine and Enalapril on Cardiovascular Events in Patients With Insulin Resistance and Diabetes in the CAMELOT Trial##938-199**·309A**
- Effect of Physician Financial Incentives and Clinical Information Systems on Medication Use and Congestive Heart Failure Admissions## 834-8-264A
- Effects of Insulin Dependence in Patients With Type 2 Diabetes Mellitus and Advanced Atherosclerosis, on Inflammatory Process, Thrombotic Mechanisms and Endothelial Function##961-202.326A
- Endovascular Therapy as First Revascularization Procedure in Ischemic Diabetic Foot##979-184•333A
- Fasting Glucose Is a Powerful Independent Risk Factor for Long-Term Mortality in Patients With Acute Myocardial Infarction. A Prospective Study## 830-5•207A
- Features of the Metabolic Syndrome and Diabetes Mellitus as Predictors of Aortic Valve Calcification as Detected by Electron Beam Computed Tomography in the Multi-Ethnic Study of Atherosclerosis##1030-27-287A
- Fragmented QRS on 12-lead ECG Represents Increased Cardiac Events and Mortality in Diabetic Patients With Abnormal Myocardial Perfusion Scan##1029-208·374A
- Frequency of Angina Pectoris in Patients With Diabetes Mellitus Compared to Non-Diabetic Patients: Clarifying an Old Myth##927-215-169A
- Identification of Diabetics at High Risk of Mortality: A 10-Year Follow-Up Analysis After Myocardial Perfusion SPECT## 926-10•106A
- Impact of Renal Dysfunction and Glucometabolic Status on One Year Mortality After Acute Myocardial Infarction##904-226•160A
- Increased Aortic Characteristic Impedance Contributes to Increased Central Aortic Pulse Pressure in Young Women With Type 1 Diabetes##1025-181-**368A**
- Increased Plaque Heat Generation in Patients With Diabetes Mellitus and Acute Coronary Syndromes. An Increased Local Inflamamtory Actiation##1019-234-225A
- Increased Pulse Pressure is Strongly Associated with Adverse Cardiovascular Outcomes in both Diabetics and Non Diabetics: The International Verapamil SR-Trandolapril Study (INVEST)# 835-6**343**
- Infectious Endocaritis Is Independently Associated With Type II Diabetes Mellitus##984-25-281A

- Influence of Severity and Extent of Coronary Artery Disease on Long-Term Survival of Patients With and Without Diabetes Mellitus: Analysis from the CASS Registry##905-235-162A
- Investigation of the Relation Between the New AHA/CDC C-Reactive Protein Cutpoints and Cardiovascular Outcomes and Incident Diabetes in Patients With Stable Coronary Disease: A PEACE Substud;## 850-8-222A
- Is There an Impaired Coronary Collateral Function in Patients With Diabetes Mellitus? Invasive Assessment in Chronic Total Coronary Occlusions##978-175-**331A**
- Lectin-like Oxidized LDL Receptor-1 (LOX-1) as a Novel Receptor for Remnant-like Lipoprotein Particles (RLPs) in Vascular Smooth Muscle Cells## 822-4•340A
- Left Atrial Mechanics in Type 2 Diabetics## 948-17-**120A** Less Revascularization in Diabetic Patients With Silent Myocardial Ischemia Results Poor Survival Compared to Diabetic Patients With Symptomatic Coronary Artery
- Disease##905-236-163A Lipid Parameters and Risk of Ischemic Stroke in Type 2 Diabetes Mellitus: The Strong Heart Study##1003-190-350A
- Long-Term Administration of Pioglitazone Reverses Arteriosclerotic Processes in Type-2 Diabetics##957-176-321A
- Low Dose Pioglitazone Does Not Adversely Affect Left Ventricular Remodeling After Primary PCI in Patients With Acute Myocardial Infarction and With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance##964-56•**56A**
- Magnetic Resonance-Based Evaluation of Cardiac Hypertrophy in the db/db Mouse## 993-10-144A
- Masked Hypertension Is Associated With Impaired Glucose Tolerance and Larger Left Atrium in the Elderly##1004-193·351A
- Microalbuminuria Is Associated With Severe Angiographic Coronary Artery Disease in Diabetics and Non-Diabetics## 842-5•**358A**
- Myocardial Thickness and Pulmonary Vein Flow Impedance: Correlation During Fetal Life##989-112**·242A**
- Pioglitazone Is Superior to Metformin or Glibenclamide in Recducing Markers of Cardiovascular Risk in Patients With Type-2-diabetes Mellitus##905-238•163A
- Plaque Characterization by Intravascular Ultrasound Virtual Histology Analysis in Diabetic Patients##1019-239•226A
- Predictive Value on Mortality of Stress Hyperglycaemia in Patients With Acute Myocardial Infarction##996-238•215A
- Predictors of Sudden Cardiac Death in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study##961-207•**327**A
- Prevalence and Platelet Function Profiles of Clopidogrel Hyporesponders Identified Following Drug Withdrawal##1023-160•363A
- Prevalence of Concomitant Suboptimal Responsiveness to Aspirin and Clopidogrel Treatment in Diabetic Patients##1023-162·364A
- Reduced Platelet Sensitivity to Aspirin in Type 2 Diabetic Subjects Compared to Non-Diabetics##1023-165-**364A**
- Regression of Coronary Atherosclerotic Plaques Induced by Pioglitazone in Patients With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance: Results From a Randomized Prospective Study Using Intravascular Ultrasound##914-207-298A
- Relationship Between White Cell Count, Blood Sugar Level and Mortality in Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##990-148-261A
- Risk Factors for Cardiovascular Disease in Patients with Prediabetes## 842-3•357A Similar Hospital Mortality for Diabetics With NSTEMI as
- Similar Hospital Mortality for Diabetics With NSTEMI as for Non-diabetics With STEMI: Results of the Acos Registry##1019-237-226A
- The Effects of the Frequency of Exercise-Based Cardiac Rehabilitation on Glucose Tolerance and Lipid Levels in Patients With Acute Coronary Syndrome##916-254•167A
- The Impact of Medication Non-adherence on Hospitalization and Mortality Among Patients With Diabetes## 834-7.264A
- The Impact of Metabolic Syndrome and Diabetes on Long-Term Outcomes Following Percutaneous Coronary Intervention##961-201-326A
- The Impact of Reduced Left Ventricular Function on Long-Term Outcomes in Diabetes Mellitus Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##905-240-164A
- The Independent and Combined Risks of Diabetes and Non-Endstage Renal Impairment in Non ST-Segment Elevation Acute Coronary Syndromes## 830-3-207A
- The Reduction of Inflammatory Biomarkers by Statin, Fibrate, and Combination Therapy Among Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study## 854-5-377A Triple-Therapy with a Statin, Fibrate and Ezetimibe Safely
- Allows More Diabetic Patients with Mixed Dyslipidemias to Reach NCEP Guidelines: An Analysis of The DIACOR Study## 808-6-316A

### Diagnosis, computer-assisted

- Detecting Depression in Cardiac Patients: Description of an Innovative System and Preliminary Findings Related to Gender and Age##1005-205-**353A**
- Determination of Atrial Flutter Type Using Interactive ECG Analysis## 992-130-27A
- ECG-Based Method for Identifying KvLQT1/KCNE1 or HERG Mutation in Patients With The Long QT Syndrome## 813-7•13A
- Polynomial Modeling of Ventricular Shock Electrogram for Rhythm Discrimination in Implantable Devices## 947-130•**15A**

### **Diagnostic techniques**

- 64-Slice Computed Tomography Angiography Detects Graft and Coronary Artery Stenosis in Patients With Previous Coronary Artery Bypass Graft Surgery## 970-1-124A
   64-Slice Peripheral Computed Tomography Angiography: A
- Clinical Accuracy Evaluation## 970-18-128A A Novel Echo-Doppler Method to Predict Diastolic and Mean
- Pulmonary Artery Pressures: Derivation and Validation by Catheterization## 852-6-249A
- A Prehospital Diagnostic Strategy Reduces Time to Treatment and Mortality in Real Life Patients With ST-Elevation Myocardial Infarction Treated With Primary Percutaneous Coronary Intervention## 815-3-192A
- A Study of Platelet Function Following Selective and Combined Blockage of the ADP P2Y<sub>1</sub> and P2Y<sub>12</sub> Receptors##1023-159**·363A**
- B-Natriuretic Peptide Levels Are Elevated in Single Ventricle Patients With Systemic Ventricular Failure but not With Cavopulmonary Failure##967-109-240A
- C-reactive Protein Concentrations at Emergency Department Presentation Strongly Predict One Year Mortality in Dyspneic Patients##986-89.67A
- Comparison of Resting Magnetocardiography With Stress Single Photon Emission Computed Tomography in Patients With Stable and Unstable Angina##930-247-176A
- Discrimination of Human Coronary Thrombus Types by Optical Coherence Tomography in Vitro## 843-6•220A
- Does African American or Caucasian Race Impact Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Predicting Mortality?##1032-92-88A
- Evaluation of Neointimal Hyperplasia by Optical Coherence Tomography at Six-Month After Sirolimus-Eluting Stent Deployment##956-162:318A
- Feasibility of Transthoracic Doppler-determined Coronary Flow Reserve for the Assessment of Left Main Trunk Stenosis## 902-14-97A
- Haemodilution Is the Primary Cause of Mild Anaemia in Heart Failure##986-52•65A
- How Much Reduction is Needed in BNP Levels to Reduce Future Clinical Events with Treatment During Hospitalization for Heart Failure?## 819-7:**72A**
- Immediate Coronary Artery Computed Tomographic Angiography Rapidly and Definitively Excludes Coronary Artery Disease in Low-Risk Acute Chest Pain## 807-8-114A
- Monitoring Platelet Inhibition After Clopidogrel With VerifyNow-P2Y12® Rapid Analyzer: The VERIfy Thrombosis risk ASsessment (VERITAS) Study##908-165-289A
- Multislice Computed Tomography in the Detection of Coronary In-Stent Restenosis## 970-32-129A
- Noninvasive Coronary Angiography Performed With 4-Slice, 12-Slice, 16-Slice and 64-Slice CT: Comparison of Diagnostic Accuracy## 970-39-130A
- Noninvasive Coronary Angiography: Agreement of 64-Slice Cardiovascular Computed Tomography and Selective Catheter Angiography## 970-13**·127A**
- Noninvasive Diagnosis of Coronary Vasospasm by Detection of Regional Left Ventricular Delayed Relaxation Following Hyperventilation With Color Kinesis## 806-3-112A
- Novel Intra-Operative Fluorescence Imaging System for On-Site Assessment of Off-Pump Coronary Artery Bypass Graft##932-256-178A
- Perfusion Defects in the Absence of Abnormal Wall Motion and Thickening Are Not Clinically Significant in Chest Pain Patients Undergoing Acute Rest Myocardial Perfusion Imaging## 926-17-108A
- Resting Magnetocardiography Detects Ischemia With High Accuracy in Patients With Acute Coronary Syndrome##951-223•182A
- ST-Elevation in Lead aVR During Exercise Testing Should Not Be Ignored## 992-131-27A
- Successful Direct Left Atrial Pressure Monitoring and Fossal Pacing via an Implantable HEARTPOD Device in Animal Models##1008-60-**78A**
- The Role of Contrast-Enhanced Real-Time 3D Stress Echocardiography in Diagnosing Coronary Artery Disease## 991-42-140A
- The Utility of Aminoterminal Pro-B-type Natriuretic Peptide for the Detection of Preclinical Systolic and Diastolic Dysfunction in the Community##942-89-**47A**

- There Is No Objective Evidence That "Self-Referral" Is Responsible for Growth of Imaging Services Billed to the Medicare System.## 834-3:263A
- There is Nothing Grey About It: Dyspnea with Intermediate Aminoterminal Pro-B Type Natriuretic Peptide Concentrations##986-91-67A
- Time Resolved Sequence of Left Ventricular Flow Redirection during Isovolumic Intervals of the Cardiac Cycle## 805-3•110A
- Use of N-Terminal-pro-Brain Natriuretic Peptide as a Diagnostic and Prognostic Marker for Ischemic Heart Disease in Patients Presenting to a Rapid Access Chest Pain Clinic##1005-199-**352A**
- Value of Electrocardiographic Findings in Predicting Rest Left Ventricular Diastolic and Systolic Function in Community Dwelling Adults##942-97-**49A**

### Diastole

- A Controlled Exercise Training Trial in Patients With Diastolic Dysfunction## 1017-14·155A
- Alternate BNP Forms in Preclinical Ventricular Dysfunction or Overt Heart Failure##986-56•66A
- Angiotensin II Acutely Increases Diastolic Distensibility: A Protein Kinase C and Na\*/H\* Exchanger-mediated Effect##1031-47•84A
- Brain Natriuretic Peptide and Systolic or Isolated Diastolic Heart Failure in the Community##942-92-48A
- Coexistence and Post-Exercise Exacerbation of Intra-Left Ventricular Contractile Dyssynchrony in Medically Controlled Hypertensive Patients with Diastolic Dysfunction: A Tissue Doppler Echocardiography Study## 925-40-103A
- Echocardiographic Evaluation of Left Ventricular Filling Pressure During Exercise Validated With Hemodynamic Measurement## 831-3·133A
- Effects of Lifestyle Modification on Left Ventricular Diastolic Filling and Endothelial Function in Those at Risk for Cardiovascular Diseases##1028-202-**373A**
- Hypertensive Heart Failure with a Normal Ejection Fraction: Abnormal Load or Abnormal Ventricular Function?##942-57•**46A**
- Impact of Obstructive Sleep Apnea for the Impairment of Left Ventricular Diastolic Function##964-93•**57A**
- Improved LV Relaxation Measured by Tissue Doppler 2 Years After Gastric Bypass Surgery##942-91 **48A**
- Improvement of Diastolic Function Is related to Left Ventricular Reverse Remodeling After Mid-Term Cardiac Resynchronization Therapy##942-58-46A
- Increased Plasma Concentrations of N-terminal Pro Brain Natriuretic Peptide is a More Sensitive Marker of Subclinical Diastolic Dysfunction and Arterial Remodeling in Hypertension: Analytical Performance Comparison With BNP##1028-200-**372A**
- Intra-Left Ventricular Contractile Dyssynchrony Is Independently Associated with Diastolic Heart Failure in Medically Controlled Hypertensive Patients## 851-5-92A
- Left Atrial Mechanics in Type 2 Diabetics## 948-17**·120A** Left Atrial Volume Mirrors Diastolic Dysfunction Caused by Hypertension Alone##942-60**·47A**
- Def Vertication Autocarrenze 2004/A Left Vertricular Untwisting Was Delayed and Reduced in Patients With Hypertensive Left Ventricular Hypertrophy: Demonstration by 2-Dimensional Speckle Tracking Imaging## 902-3098A
- Metoprolol Prevents Progression of Diastolic Dysfunction in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: Observations From the REVERT Trial##942-95-49A
- Myocardial Strain During Early Diastole Is Useful in Assessing Left Ventricular Early Diastolic Function: Comparison With Invasive Parameters## 846-4•148A
- Nesiritide Improves Left Ventricular Compliance in Diastolic Heart Failure##942-55•46A
- Noninvasive Diagnosis of Coronary Vasospasm by Detection of Regional Left Ventricular Delayed Relaxation Following Hyperventilation With Color Kinesis## 806-3-112A
- Sex Determines Differences in Left Ventricular Diastolic Properties in the Model of Chronic Estrogen Deficiency##985-50•64A
- Unrecognized Myocardial Infarction: The Association With Cardiopulmonary Symptoms and Mortality is Mediated Via Echocardiographic Abnormalities of Global Dysfunction Instead of Regional Dysfunction. The Olmsted County Heart Function Study##950-215**180A**
- Value of Electrocardiographic Findings in Predicting Rest Left Ventricular Diastolic and Systolic Function in Community Dwelling Adults##942-97-49A
- Value of Measuring the Time Difference Between Onset of Mitral Inflow and Onset of Early Diastolic Mitral Annulus Velocity for the Evaluation of Left Ventricular Diastolic Pressures in Patients With Normal Systolic Function and Indeterminate E/E<sup>\*</sup>## 902-12-96A
- Ventricular Structure and Function in Hypertensive Patients with Heart Failure and a Normal Ejection Fraction: The Cardiovascular Health Study (CHS)##942-52-45A

#### Diet

- Effects of Lifestyle Modification on Left Ventricular Diastolic Filling and Endothelial Function in Those at Risk for Cardiovascular Diseases##1028-202-**373A**
- Fish Intake Is Associated With Decreased Levels of Inflammatory Markers Among People With Metabolic Syndrome: The ATTICA Study##1005-201-**353A**
- Sodium: An Old Enemy or a New Friend for Advanced Failured Patients?## 819-6-72A The Association Between Coffee Consumption and
- Inflammatory Markers, in Healthy Individuals: The ATTICA Study##935-182-306A Very Low-Fat Jananese Diet and Daily Exercise Reduce
- Plasma Lipid Levels With Small Dose of Statins and is Effective for Regression of Coronary Atherosclerosis##1014-209-**354A**

#### Diuretics

- Coadministration of the V2 Receptor Antagonist Tolvaptan and B-Type Natriuretic Peptide Enhances Water and Sodium Excretion Without Adversely Affecting Renal Function: A Physiologic Approach to Sodium and Water Retention in Experimental Heart Failure##013-199:297A
- Cost-Effectiveness of Chlorthalidone, Amlodipine, and Lisinopril as First-line Treatment for Patients With Hypertension: An ALLHAT Analysis##1028-198•372A
- Diabetes-Related Increased Mortality in Women With Heart Failure Is Modified by Non-Potassium-Sparing Diuretics##964-52•54A
- Loop Diuretic Dose Is Independently Associated With Increased Mortality in Advanced Heart Failure##919-93-41A
- Sodium: An Old Enemy or a New Friend for Advanced Failured Patients?## 819-6•72A
- The Effect of Intensity of Intravenous Diuretic Dosing on Occurrence of Worsening Renal Function in Patients Hospitalized With Acute Decompensated Heart Failure##1032-90-**87A**

### Doppler ultrasound

- A Novel Echo-Doppler Method to Predict Diastolic and Mean Pulmonary Artery Pressures: Derivation and Validation by Catheterization## 852-6-249A
- Aviodance of Left Ventricular Dyssynchrony Detected by Tissue Doppler Echocardiogrphy by Permanent Right Ventricular Septal Pacing in Patients With High-Grade Avtrioventricular Block## 969-139-23A
- Brain Natriuretic Peptide and Systolic or Isolated Diastolic Heart Failure in the Community##942-92•48A
- Can Displacement or Strain Imaging Predict a Favorable Response to Cardiac Resynchronization Therapy?## 948-4•117A
- Can Stress Echocardiography With Tissue Characterization Evaluate Non-Critical Coronary Stenosis? A Validation Study Against Simultaneous Measurement of Fractional Flow Reserve## 925-39-102A
- Changes in Doppler Tissue Indices Are More Related With Improvement of Functional Status in Diastolic Heart Failure Than BNP Levels##942-99•**49A**
- Colour-coded Tissue Tracking Is an Accurate, Fast, and Simple Tool for Identification of Non-ischemic Patients in the Hand of Inexperienced Stress Echocardiography Reader## 948-44-124A
- Combined ANG-1 and VEGF Gene Transfer Enhances Perfusion and Improves Segmental Systolic Velocity in a Swine Chronic Myocardial Ischemic Model## 856-5-234A
- Comparison of Autonomic Control Between Atrial Septal Defect and Ventricular Septal Defect Based on Heart Rate Variability and Respiration##1011-113-244A
- Delayed Diastolic Untwisting in Chronic Mitral Regurgitation## 846-7·148A
- Determinants of Left Atrial Function by Strain Rate Imaging in Healthy Subjects## 925-42-103A
- Direct Ultrasound Measurement of the 3 Principal Components of Left Ventricular Regional Systolic Strain## 948-2•116A
- Do Changes in Systolic Myocardial Velocities Precede Changes in Ejection Phase Indices of Ventricular Systolic Performance in Duchenne Muscular Dystrophy?##967-113:241A
- Echocardiographic Evaluation of Left Ventricular Filling Pressure During Exercise Validated With Hemodynamic Measurement## 831-3•133A
- End Diastolic Pulmonary Regurgitation Gradient Predicts Adverse Cardiovascular Outcomes: Data from the Heart and Soul Study## 902-18•98A
- Feasibility of Using Spatiotemporal Image Correlation to Allow 3D Assessment of Right and Left Ventricular Volumes and Function in the Human Fetus## 991-34-138A
- Improvement of Diastolic Function Is related to Left Ventricular Reverse Remodeling After Mid-Term Cardiac Resynchronization Therapy##942-58-46A
- Influence of Hemodialysis on the Blood Flow of AV Shunt and Contralateral Sides of Internal Thoracic Artery## 902-42·101A

- Is Echocardiographic Atrio-Ventricular Optimization in Patients With Biventricular Pacemakers Needed? An Acute Hemodynamic Study## 805-6-111A
- Lack of Association Between QRS Duration and Cardiac Asynchrony in Candidates for Cardiac Resynchronization Therapy## 969-143•24A
- Myocardial Contractile Reserve Is Depressed in Patients With Obstructive Sleep Apnea##964-60•56A Peak Systolic Strain and Strain Rate in Children With
- Peak Systolic Strain and Strain Rate in Children With Pulmonary Hypertension: A Tissue Doppler Study and Correlation With Cardiac Catheterization Data##936-186-306A
- Prolongation of Time to Peak Strain During Adenosine Triphosphate Stress Is a Marker of Impaired Coronary Flow Velocity Reserve## 948-7•117A
- Should We Measure Both Electrical and Mechanical Dyssynchrony in Patients With Advanced Heart Failure? Learning From Long-Term Clinical Follow-Up##1008-59-78A
- Subendocardial LV Strain Measurements During ATP Infusion## 846-5•148A
- The Accuracy of Real-Time Three-Dimensional Doppler Echocardiography for Computing LV Stroke Volume Compared to Phase Contrast Magnetic Resonance Imaging in Patients## 991-41-140A
- The Haemodynamic, and Humoral Mediators of Left Ventricular Diastolic Dysfunction in Essential Hypertension: A Tissue Doppler Imaging Study##1028-204**373A**
- The Incidence of Intraventricular Dyssynchrony in Patients With Dilated Cardiomyopathy With Narrow QRS Duration: Studied by Tissue Doppler and Strain Image##1008-96-80A
- Three-Dimensional Evaluation of Dobutamine-Induced Changes in Regional Myocardial Deformation in Ischemic Myocardium Using Tissue Strain Measurements: The Role of Circumferential Myocardial Shortening## 948-34-121A
- Time Resolved Sequence of Left Ventricular Flow Redirection during Isovolumic Intervals of the Cardiac Cycle## 805-3•110A
- Time to End Systolic Velocity, a Novel Tissue Doppler Measurement, Correlates Best With Maximal Longitudinal Contraction## 948-8-118A
- Tissue Doppler Imaging Predicts NYHA Functional Class and Plasma BNP Levels in Patients With Hypertrophic Cardiomyopathy## 948-1•116A
- Tricuspid Annular and Septal Doppler Tissue Velocities are Reduced in Pediatric Heart Transplant Recipients##967-114-241A
- Usefulness of 2-dimensional Longitudinal Strain of Apical Septum to Predict Functional Recovery After Successful Primary Revascularization Procedure in Anterior Wall Myocardial Infarction## 948-5117A
- Vasoreactive Response to Maternal Hyperoxygenation in the Fetus with Hypoplastic Left Heart Syndrome##1011-109-244A

### Dose-response relationship, drug

Paradoxical Decrease in Plasma N-Terminal-proBNP (NTproBNP) Levels in Patients Receiving Doxorubicin Chemotherapy and Declining Left Ventricular Ejection Fraction##986-57-66A

### **Drug administration**

- A New Concept of Local Paclitaxel Delivery for Prevention of Restenosis: Intracoronary Paclitaxel Delivery With the New Genie®-application Device##956-166-**319A**
- Effect of Amlodipine on the Restenosis and Clinical Outcome in Patients With Coronary Artery Disease After Angioplasty: Results From the Cardiovascular Events Follow-Up Trial in Kokura (CAVEFT-Kokura)##999-255-218A
- Exogenous Adenosine Triphosphate Disodium During Primary Percutaneous Coronary Intervention Preserves Microvascular Integrity and Left Ventricular Function in Patients with Acute Myocardial Infarction Regardless of Antecedent Angina## 1016-39-150A
- Patient Safety Suffers at Nursing Shift Changes: Error Rate Peaks for Intravenous Unfractionated Heparin Administration##946-153•255A

#### **Drug interactions**

- High Dose Atorvastatin Does Not Impact the Efficacy of Clopidogrel - A PROVE IT TIMI-22 Analysis## 855-8-380A
- Link of Serum CK Activities to Vascular Smooth Muscle Revealed by Physiological-genomic Analyses of Statintreated Patients##956-168•319A

#### Drug therapy

- 5-Fluorouracil Improves Postinfarct Left Ventricular Dysfunction due to Upregulated SDF-1, Mobilized CD34 Positive Cells and Attenuated Fibrosis##927-219-170A
- Combination Therapy With Motexafin Gadolinium and Ascorbate Stabilizes Plaques in Fat-Fed Apolipoprotein E Knockout Mice##937-192**·308A**

- CYP2C19\*2 Polymorphism Contributes to a Diminished Pharmacodynamic Response to Clopidogrel## 855-7-380A
- Effect of Angiotension Receptor Blockade Alone or in Combination with Spironolactone on Left Ventricular Systolic and Diastolic Function in Chronic Heart Failure##942-53-45A
- Effects of Ezetimibe/Simvastatin Compared to Simvastatin Monotherapy in Reducing C-Reactive Protein and Low Density Lipoprotein-Cholesterol## 808-5•**316A**
- Efficacy and Safety of Extra Class IC Doses for Pharmacologic Cardioversion in Patients Maintained on Class IC Drugs for Atrial Fibrillation##938-200-**309A**
- Enoxaparin Dosing and Bleeding in Real World Practice: Results From CRUSADE## 857-5•235A
- $$\label{eq:expectation} \begin{split} ET_{A} \ vs. \ ET_{B} \ Receptor \ Selectivity \ of \ Endothelin-1 \ Receptor \ Antagonists \ in \ Human \ Myocardial \ Membranes \#\#936-191-307A \end{split}$$
- Fluvastatin Reduces Coronary Plaque and Increases Lumen Volume: Assessment by Multislice CT## 970-11**·126A** Haemodilution Is the Primary Cause of Mild Anaemia in Heart
- Failure##986-52-65A HMG-CoA Reductase Inhibitors Are Effective for Prevention
- of Acute Coronary Artery Injury in a Rabbit Model of Kawasaki disease##1011-110-244A
- Home Uptitration of Beta-blockers by Heart Failure Clinic Patients With Telephone Advice: A British experience##1036-152**·270A**
- Improved Prescription of Evidence-Based Medications and Maintenance of High Adherence to These Medications in Acute Coronary Syndrome Patients After Implementation of Guidelines Applied in Practice##946-146•254A Improved Visualization of Thrombus Using tPA-Encapsulated
- Echogenic Liposomes## 1016-35-149A Improvement of Metabolic Parameters with Rimonabant Beyond the Effect Attributable to Weight Loss Alone:
- Pooled 1-Year Data from the RIO (Rimonabant In Obesity and Related Metabolic Disorders) Program## 849-3**362A** Inflammatory Activation During Coronary By-pass Surgery and the Effect of High Dose Statin Plus ACE-inhibitor
- Treatment## 845-3•**359A** Long- Term Sildenafil Administration Improves Aortic Stiffness and Wave Reflections in Patients With Erectile
- Dysfunction of Vascular Origin##1026-188-**370A** Outcome of Medical Management of Patients With Severe
- Multi Vesssel Coronary Artery Disease Unsuitable for Revascularization##999-258**·219A** Paclitaxel-Eluting Stents Implanted in De-Endothelialized
- Coronary Arteries for 180 Days Did Not Cause Luminal Thrombi Using Standard Antiplatelet Therapy##956-167-**319A**
- Patients' Pill Burden Predicts Adherence to Antihypertensive and Lipid-lowering Therapy## 834-6•263A
- Platelet Reactivity in Coronary Artery Disease Patients with Depression: Are All Anti-Depressants Equal?##1005-204-**353A**
- Selective Cyclooxygenase-2 Inhibition by Celecoxib Abrogates the Acute Smoking-Induced Vascular Dysfunction## 841-3·356A
- Socioeconomic Differences in Use of Secondary Preventive Medication After Myocardial Infarction: A National Population-Based Study##1020-249-**229A**
- Specific Effects of Statins on Gene- Profiling in Human End-Stage Stenotic Calcified Aortic Valves##1030-23-286A The Impact of Medication Non-adherence on Hospitalization
- and Mortality Among Patients With Diabetes## 834-7-264A
- The Influence of Baseline Platelet Aggregation Response on Subsequent Inhibition of Aggregation Achieved With Clopidogrel or Prasugrel## 855-3·378A
- The Rosuvastatin Impact on Ventricular Remodeling Cytokines and Neurohormones (UNIVERSE) Study## 816-6•61A
- Triple-Therapy with a Statin, Fibrate and Ezetimibe Safely Allows More Diabetic Patients with Mixed Dyslipidemias to Reach NCEP Guidelines: An Analysis of The DIACOR Study## 808-6-316A

### Echocardiography, contrast

- A Novel Double-Shelled Microsphere Targeted to Leukocyte Adhesion Molecules Adheres to Inflamed Microcirculation in Vivo## 1016-34-149A
- Adenosine Stress Myocardial Contrast Perfusion Imaging: Comparison With Radionuclide SPECT## 1016-44-151A Can Nornal Myocardial Perfusion During Dobutamine Stress Echocardiography Predict a Good Long Term Prognosis
- in Women?## 1016-45**152A** Comparison of Continuous Infusion Versus Bolus Injection of Intravenous Microbubbles in Detecting Myocardial Perfusion Defects During Dobutamine Stress
- Echocardiography## 1016-38•150A Comparison of Myocardial Contrast Echocardiography Versus Sestamibi Myocardial Perfusion Imaging in Early
- Diagnosis of Acute Coronary Syndrome## 827-5-132A Contrast Stress Echocardiography for Improved Accuracy in Evaluation of Myocardial Ischemia in Women## 948-33-121A

- Coronary Blood Flow and Coronary Flow Reserve by Contrast-Enhanced Transthoracic Echocardiography Predict Long-Term Outcome in Heart Transplantation##1010-105•82A
- Do Simple Clinical and Echocardiographic Parameters Predict Long Term Responsiveness to Cardiac Resynchronization Therapy? Results From the CARE-HF Trial##1008-52-76A
- Effect Of Coronary Stenosis On Adjacent Bed Microvascular Flow Reserve: Assessment Using Myocardial Contrast Echocardiography ## 827-4•132A
- Effect of Non-critical Coronary Stenosis, Adenosine, and Dobutamine on Phasic Changes in Myocardial Blood Volume## 1016-43•151A
- Effects of Transcranial Ultrasound and Intravenous Microbubbles on Blood Brain Barrier Permeability## 1016-33-149A
- Electrocardiographic Unrecognized Myocardial Infarction Is Associated With Increased Mortality Independent of Regional Wall Motion Abnormalities on Echocardiogram##971-218-194A
- Exogenous Adenosine Triphosphate Disodium During Primary Percutaneous Coronary Intervention Preserves Microvascular Integrity and Left Ventricular Function in Patients with Acute Myocardial Infarction Regardless of Antecedent Angina## 1016-39-150A
- High Resolution Myocardial Perfusion Imaging in Mice by Microbubble Depot and Delayed Opacification## 1016-41•151A
- Improved Visualization of Thrombus Using tPA-Encapsulated Echogenic Liposomes## 1016-35•149A
- Incremental Value of Quantitative Analysis of Myocardial Perfusion in Dobutamine and Adenosine Stress Real-Time Perfusion Echocardiography## 1016-37·**150A**
- Interactive Computer Detection of Nonperfused Myocardial Area in Attenuated Harmonic Contrast Images## 1016-42-151A
- Novel Transthoracic Triplane-Echocardiography With Contrast Agent Improves the Accuracy of Left Ventricular Volume Measurements: A Comparison With Magnetic Resonance Imaging## 1016-36•150A
- Quantitative Assessment of Regional Left Ventricular Wall Motion From Real-Time 3D Echocardiography: Effects of Dual-Triggered Contrast Enhancement Tested Against Magnetic Resonance## 1016-46-152A
- Reduced Septal Wall Thickness not Hypoperfusion is the Cause of Perfusion Defects on Single Photon Emission Computed Tomography in Patients With Left Bundle Branch Block Without Coronary Artery Disease: Comparison With Myocardial Contrast Echocardiography## 827-3•131A
- The Effect of Atherosclerotic Plaque and Complement Levels on Microbubble Adherence to the Vascular Wall##977-161•**328A**
- The OPTIMIZE Trial: A Randomized Cross-Over Trial of Dobutamine Echocardiography, With and Without Definity<sup>TM</sup> Evaluating the Effect of Contrast on the Accuracy of Diagnosing Coronary Artery Disease## 806-6-112A
- The Role of Contrast-Enhanced Real-Time 3D Stress Echocardiography in Diagnosing Coronary Artery Disease## 991-42·140A
- The Use of Contrast Improves Positive Predictive Value and Result Determinability in Routine Dobutamine Stress Echocardiography## 827-6-132A
- Transient ST-Segment Depression Only During Paroxysms of Atrial Fibrillation in Patients Without History of Coronary Artery Disease. What Non-invasive Test to Unmask Severe Underlying Coronary Artery Disease?## 1016-40-**150A**
- Unrecognized Myocardial Infarction: The Association With Cardiopulmonary Symptoms and Mortality is Mediated Via Echocardiographic Abnormalities of Global Dysfunction Instead of Regional Dysfunction. The Olmsted County Heart Function Study##950-215-180A
- Value of Electrocardiographic Findings in Predicting Rest Left Ventricular Diastolic and Systolic Function in Community Dwelling Adults##942-97-49A

# Echocardiography, stress

- 3D Contraction Front Mapping: Initial Experience With a Novel 3D Echo Technique to Visualise Left Ventricular Mechanical Contraction## 991-37-139A
- Acute Changes in N-terminal pro-Brain Natriuretic Peptide Induced by Dobutamine Stress Echocardiography## 948-45-124A
- Adenosine Stress Myocardial Contrast Perfusion Imaging: Comparison With Radionuclide SPECT## 1016-44•151A
- Adenosine Triphosphate Stress Strain Measurements Before and After Percutaneous Coronary Interventions## 948-14•119A
- Appearance of Right Ventricular Activation Delay by Pilsicainide Challenge Impaired Myocardial Performance Index in Brugada Syndrome## 948-42•123A
- Association of Chronotropic Incompetence With Exercise Induced Echocardiographic Ischemia and Prognosis## 948-38-122A

- Can Nornal Myocardial Perfusion During Dobutamine Stress Echocardiography Predict a Good Long Term Prognosis in Women?## 1016-45-**152A**
- Can Stress Echocardiography With Tissue Characterization Evaluate Non-Critical Coronary Stenosis? A Validation Study Against Simultaneous Measurement of Fractional Flow Reserve## 925-39-102A
- Color M-mode Strain Rate Stress Echocardiography Predicts Prognosis in Patients Evaluated for Coronary Disease## 948-40-123A
- Combined ANG-1 and VEGF Gene Transfer Enhances Perfusion and Improves Segmental Systolic Velocity in a Swine Chronic Myocardial Ischemic Model## 856-5-234A
- Contrast Stress Echocardiography for Improved Accuracy in Evaluation of Myocardial Ischemia in Women## 948-33-121A
- Does Real Time Three-Dimensional Dobutamine Stress Echocardiography Is the Method of Choice in Patients Qualification Towards Severe Ischemic Mitral Regurgitation to Cardiosurgical Treatment?## 991-43:140A
- Effect of Non-critical Coronary Stenosis, Adenosine, and Dobutamine on Phasic Changes in Myocardial Blood Volume## 1016-43-151A
- Enhancement of Cardiac Rotation as a Possible Mechanism of During Dobutamine Stress Echocardiography: A Compensatory Mechanism for Decreased Myocardial Strain Under Tachycardia?## 948-29-120A
- Flow-Function Relationship in Left Anterior Descending Artery Territory: Correlation of Adenosine Induced Strain Rate Changes and Simultaneously Estimated Fow Reserve## 948-36-122A
- Greater Reduction in Mitral Regurgitation During Therapy Guided by Measured Filling Pressures##1008-94-79A
- How Should Dobutamine Stress Echocardiography and Multislice Computed Tomography be Used to Assess Coronary Heart Disease in the Clinical Settings?## 948-39-122A
- Impact of the Change of Myocardial Velocity on Exercise-Induced Functional Mitral Regurgitation in Patients with Non-Ischemic Cardiomyopathy## 806-8-113A
- Incremental Prognostic Value of Transient Ischemic Left Ventricular Cavity Dilatation on Stress Echocardiography Over Historical, Clinical, Resting and Stress Echocardiographic Variables## 948-43-123A
- Incremental Value of Quantitative Analysis of Myocardial Perfusion in Dobutamine and Adenosine Stress Real-Time Perfusion Echocardiography## 1016-37•**150A**
- Inotropic Stimulation Enhanced Left Ventricular Endocardial Apical Twisting in Normal Subjects: Evaluation by a Novel Automated Tracking Technique## 948-35-122A
- Long-Term Prognostic Value of Negative Exercise Echocardiogram: Do Stress Electrocardiographic Changes Really Matter?## 806-5-112A
- Myocardial Contractile Reserve Is Depressed in Patients With Obstructive Sleep Apnea##964-60•56A
- Noninvasive Diagnosis of Coronary Vasospasm by Detection of Regional Left Ventricular Delayed Relaxation Following Hyperventilation With Color Kinesis## 806-3-112A
- Prolongation of Time to Peak Strain During Adenosine Triphosphate Stress Is a Marker of Impaired Coronary Flow Velocity Reserve## 948-7•117A Survival in Ischemic Cardiomyopathy: Medical Therapy is
- Survival in Ischemic Cardiomyopathy: Medical Therapy is Superior to Revascularization in Patients With Limited Viability##1008-95-79A
- Sustained Improvement in Right Ventricular Function After Therapy to Reduce Congestion in the ESCAPE Trial##1032-91-88A
- The OPTIMIZE Trial: A Randomized Cross-Over Trial of Dobutamine Echocardiography, With and Without Definity™ Evaluating the Effect of Contrast on the Accuracy of Diagnosing Coronary Artery Disease## 806-6-112A
- The Role of Contrast-Enhanced Real-Time 3D Stress Echocardiography in Diagnosing Coronary Artery Disease## 991-42-140A
- The Use of Contrast Improves Positive Predictive Value and Result Determinability in Routine Dobutamine Stress Echocardiography## 827-6-132A
- Three-Dimensional Evaluation of Dobutamine-Induced Changes in Regional Myocardial Deformation in Ischemic Myocardium Using Tissue Strain Measurements: The Role of Circumferential Myocardial Shortening## 948-34-121A
- Three-Dimensional Stress Echocardiography Shortens Imaging Time With Excellent Concordance With Conventional Dobutamine Stress Echocardiography## 806-7-112A
- Usefulness and Cost Effectiveness of Squatting Stress Echocardiography in the Diagnosis of Coronary Artery Disease## 948-37•122A
- Wireless Transmission of Images Obtained During Ambulatory Echocardiography With a Novel Low Profile Ultrasound Transducer.## 902-29·98A

### Echocardiography, transesophageal

- Association Between Carotid Intima-Media Thickness and Aortic Arch Plaque Thickness in the Elderly##980-188•334A
- Atherosclerosis of the Aorta Is Strongly Associated With Calcific Aortic Valve Stenosis Independently of Classical Atherosclerosis Risk Factors##1030-25-287A
- Atrial septal Aneurysm Predicts Persistent Residual Shunt Following PFO Closure With CardioSEAL/STARFlex Occluder Device## 1017-3•152A
- Effect of Pitavastatin Therapy on the Thoracic Aorta in Hypercholesterolemic Patients Evaluated With Integrated Backscatter and Wall Thickness by Transesophageal Echocardiography## 1017-7-153A
- Incidence and Prognosis of Pacemaker Lead Associated Masses: A Study of 1569 Transesophageal Echocardiograms## 1017-6-**153A**
- Is Myxomatous Mitral Valve Disease the Leading Cause of Partially Flail Mitral Valve Leaflet and Ruptured Chordae?##962-20-278A
- Left Atrial Functional Reserve Can Predict the Long Term Prognosis of the Cardioverted Chronic Atrial Fibrillation?## 1017-4-153A
- Long-Term Follow-Up in Patients With Percutaneous Left Atrial Appendage Transcatheter Occlusion System (PLAATO): Risk of Thrombus Formation and Development of Pulmonary Venous Obstruction After Percutaneous Left Atrial Appendage Occlusion## 1015-142:36A
- Multidetector Row Computed Tomography and Magnetic Resonance Imaging Can Accurately Estimate Aortic Valve Area as Compared to Transthoracic and Transesophageal Echocardiography## 970-17-128A
- PFO Closure With the Amplatzer, CardioSEAL-STARflex and Helex Occluder: A Randomized Trial##945-109-238A Pulmonary Vein Size Greater Than 1.7cm Measured on
- Transesophageal Echocardiography Predicts Recurrence of Atrial Fibrillation After Cardioversion## 1017-5-**153A** Success of Surgical Left Atrial Appendage Occlusion
- Techniques Assessed by Transesophageal Echocardiography## 1017-1•152A Three-Dimensional Imaging Surpasses Conventional
- Transesophageal Echocardiography for Preoperative Conceptualization in Mitral Valve Prolapse## 991-32-138A Warfarin Therapy Initiated Before Transesophageal
- Echocardiography Detected Left Atrial Thrombus Is More Benificial Than When Started After## 1017-2•**152A**

# Echocardiography, transthoracic

- 3D Real Time-Echocardiography: A Novel Tool in the Assessment of Intraventricular Mechanical Asynchrony in Heart Failure Patients## 839-6•147A
- A Novel Method Using Real-Time 3D Echo in Assessment of Ventricular Dyssynchrony: Virtual Resynchronization## 991-35•139A
- A Novel Two-Dimensional Echocardiographic Image Analysis System Using Artificial Intelligence Shape and Pattern Recognition for Rapid Automated Ejection Fraction##1012-147:264A
- A Novel, Simplified Two-Dimensional Echocardiographic Measure of Left Ventricular Dyssynergy Predicts Patient Response to Cardiac Resynchronization Therapy##1008-98\*804
- A Small Pericardial Effusion is a Marker of Shortened Survival## 902-13-96A
- Abnormal Radial Strain in Both Infarcted and Remote Myocardial Regions Following Ischemia and Reperfusion in Rats Assessed by 2D Strain Echocardiography##971-221•195A
- Acute Left Atrial Reverse Remodeling After Pulmonary Venous Ablation: Evaluation With Tissue Doppler Myocardial Velocities## 805-7**:111A**
- Acute Volume Loading Influences Left Ventricular Apical Twist: Studies in an Animal Model## 948-6-**117A** Aging Modifies Cardiac Phenotype of Mice Expressing
- Familial Hypertrophic Cardiomyopathy Linked Troponin T Mutants##965-100**-59A**
- An Evaluation of Optimal AV Delays During Exercise in Heart Failure Patients Receiving Cardiac Resynchronization Therapy## 1015-124-31A
- Analysis of Myocardial Deformation Based on Ultrasonic Pixel Tracking for Definition of Transmurality in Chronic Myocardial Infarction## 831-6-134A
- Aortic Valve Replacement in Patients With Moderate to Severe Aortic Stenosis Does Not Prevent Bleeding From Gastrointestinal Arteriovenous Malformations##1030-22:286A
- Arachidonic Acid and Docosahexaenoic Acid Supplementation Increases Coronary Flow Velocity Reserve in Healthy Japanese Elderly Individuals##1024-175**·367A**
- Are the American Heart Association Bacterial Endocarditis Prophylaxis Guidelines Obsolete?## 902-35-99A Assessment of Intraventricular Asynchrony in Patients
- With Atrial Fibrillation Using Tri-plane Tissue Doppler Imaging## 846-3·147A

- Assessment of Left Ventricular Function in Patients with Ischemic Heart Disease and Heart Failure by Three-Dimensional Echocardiography and Cardiac Magnetic Resonance Imaging## 839-7:147A
- Assessment of Longitudinal, Radial and Circumferential Dyssynchrony Using Speckle Tracking and Tissue Doppler in Patients With Systolic Heart Failure and Narrow QRS## 831-5-134A
- Assessment of Mitral Regurgitation by CMR Derived Regurgitant Volume and Fraction: Is It Superior to Echocardiographic ERO?## 844-8•285A
- Assessment of the Severity of Outflow Obstruction in Patients With Hypertrohyphic Cardiomyopathy: A Real-Time Three-Dimensional Echocardiographic Study## 839-3-146A
- Association of Left Bundle Branch Block with New Onset Abnormal Left Ventricular Wall Motion in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE study## 902-40-100A
- Aviodance of Left Ventricular Dyssynchrony Detected by Tissue Doppler Echocardiogrphy by Permanent Right Ventricular Septal Pacing in Patients With High-Grade Avtrioventricular Block## 969-139-23A
- Baseline Dyssynchrony Derived by Strain Imaging Correlates With the Effect of Cardiac Resynchronization Therapy at 1-Month Follow-Up## 925-36-102A
- Bicuspid Aortic Valve Phenotype Predicts Aortic Elastic Properties## 803-6•276A
- Biochemical Markers of Collagen Turnover in Asymptomatic Aortic Regurgitation With Normal EF and LV Dimension## 844-5•285A
- Biochemical Markers of Collagen Turnover in Atrial Fibrillation## 1015-137**·34A**
- Brain Natriuretic Peptide Plasma Levels Combined to Diastolic Filling Pattern Predict Ventilatory Response to Exercise in Patients With Chronic Heart Failure##902-11-96A Calculation of Pulmonary Vascular Resistance Reclassifies
- Patients Identified as Having Pulmonary Hypertension in Routine Echocardiography## 831-4•134A
- Cardiac Hypertrophy and Renal Disease in GLUT1-Overexpressing Mice##918-51•38A Cardiac Remodeling in Professional Tennis Players
- Participating in Roland-Garros Grand Slam## 902-4-94A Cardiac Resynchronization Therapy (CRT) In Patients With Left Ventricular Dysfunction and Narrow QRS Complex: Sequential Echocardiographic Dyssynchrony Analysis
- and Correlation with Improvements in Heart Failure Symptoms## 1015-123**·31A** Cause of Death and Serum Cardiac Troponin Levels Predict
- Cardiac Function in Heart Transplant Donors##966-106•**60A** Characteristics, Treatments and Outcomes of Patients
- Hospitalized for Heart Failure with Preserved Systolic Function: A Report from OPTIMIZE-HF##942-90-47A
- Coexistence and Post-Exercise Exacerbation of Intra-Left Ventricular Contractile Dyssynchrony in Medically Controlled Hypertensive Patients with Diastolic Dysfunction: A Tissue Doppler Echocardiography Study## 925-40-103A
- Comparison and Co-Relation of Invasive and Noninvasive Methods of Ejection Fraction Measurement##919-53•38A
- Comparison of 64-Slice Computed Tomography and Transthoracic Echocardiography in Quantification of Native Aortic Valve Stenosis## 832-5-135A Comparison of Reverse Ventricular Remodeling Between
- Comparison of Reverse Ventricular Remodeling Between Surgical Direct Epicardial and Tranvenous Coronary Sinus Lead Placement for Cardiac Resynchronization Therapy## 1015-125**32A**
- Comparison of Usefulness of Newer Echo-Doppler Variables to Left Ventricular End-Diastolic Pressure in Predicting Heart Failure## 902-37-100A
- Comparison of Various Dyssynchrony Parameters of Echocardiography in the Canine Model of Heart Failure With Dyssynchrony## 948-9•118A
- Congenitally Corrected Transposition of the Great Ateries: Intermediate Results of the Anatomic Repair## 852-7·249A
- Coronary Calcification and Left Atrial Size Are of Additive Incremental Value to the Framingham Risk Score for the Prediction of Cardiovascular Events##983-204-337A
- Correlates of Arrhythmic Risk in MADIT II Patients: Signal Averaged EKG and Cardiac MRI## 993-29•146A Correlation Between Acute Effect of Cardiac
- Resynchronization Therapy and Mechanical Dyssynchrony Measured by Tissue Velocity and Strain Parameters## 902-7-95A
- Definition of Optimal Left Ventricular Lead Position in Cardiac Resynchronisation Therapy Using Myocardial Deformation Imaging## 810-4-11A
- Delayed Diastolic Untwisting in Chronic Mitral Regurgitation## 846-7•148A
- Determinants of Left Atrial Function by Strain Rate Imaging in Healthy Subjects## 925-42•103A
- Determinants of the Severity of Functional Tricuspid Regurgitation: The Emerging Role of the Right Ventricular Geometry## 844-7•285A

- Diastolic Dysfunction in Hypertrophic Cardiomyopathy Is Related to Myocardial Fibrosis as Determined by
- Cardiovascular Magnetic Resonance##943-101-50A Diastolic Dysfunction Predicts Enhanced Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-44-101A
- Difference in the Left Atrial Function Between Patients With Hypertensive Hypertrophy and Hypertrophic Cardiomyopathy Evaluated by Tissue Strain Imaging## 948-18•120A
- Direct Ultrasound Measurement of the 3 Principal Components of Left Ventricular Regional Systolic Strain## 948-2•116A
- Discrimination of Left Ventricular Radial Wall Motion Dyssynchrony From Contractile Synchronicity on the Basis of Displacement and Strain Imaging by Two-Dimensional Echocardiography in Patients With Pulmonary Hypertension## 948-12-119A
- Does Left Bundle Branch Block Indicate a Better Response to Cardiac Resynchronization Therapy in Heart Failure Patients with Echocardiographic Evidence of Mechanical Asynchrony?## 969-127-21A
- Does Normalization for Body Size Variables Actually Work in a Pediatric Population?##989-114-243A
- Does Standard Normalization for Body Size Variables Actually Work?## 805-4•110A
- Doppler Derived Strain Measurements for Evaluation of Effects of Biventricular Pacing: Comparison With Right Ventricular Pacing Using Oxygen-15 Positron Emission Tomography## 948-3•117A
- Dyssynchrony in Heart Failure Patients With Narrow QRS Versus Wide QRS: Insights From Radial Strain by Echocardiographic Speckle Tracking## 831-7•134A
- Echocardiographic Epicardial Adipose Tissue as an Another Imaging Indicator of Visceral Adipose Tissue## 902-10-96A
- Echocardiographic Parameters of Right Heart Function in Patients With Symptoms of Heart Failure## 902-41-**101A** Echocardiographic-Determined Septal Morphology in Z-Disc
- Hypertrophic Cardiomyopathy## 817-4•63A Effect of Postero-lateral Scar Tissue on Clinical and Echocardiographic Improvement Following Cardiac
- Resynchronization Therapy## 810-6-12A Effects of Differents Pacing Modes on Right Ventricular
- Function in Cardiac Resynchronization Patients## 1015-128**·32A** Effects of Isolated Obesity on Cardiac Functions: A Tissue
- Doppler and Strain Rate Imaging Study## 902-9•95A Exaggerated Alterations in Left ventricular Relaxation and
- Chamber Compliance With Pressure Loading in a Model of Left Ventricular Dysfunction With Preserved Ejection Fraction##942-54-46A
- Feasibility of Transthoracic Doppler-determined Coronary Flow Reserve for the Assessment of Left Main Trunk Stenosis## 902-14•97A
- Impact of Antiphospholipid Antibodies on Cardiovascular Disease in Systemic Lupus Erythematosus## 803-7:277A Inappropriate Left Ventricular Mass Identifies Hypertensive
- Patients With High-Risk Cardiac Phenotype## 835-8-343A
- Inferior Myocardial Infarction is Associated with Greater Left Ventricular Dyssynchrony and Mitral Regurgitation Compared to Anterior Myocardial Infarction## 902-43-101A
- Influence of Location of Scar Tissue in Cardiac
- Resynchronization Therapy## 969-129-21A Initial Experience of New Three-Dimensional Annuloplasty Ring for Functional Tricuspid Regurgitation##917-27-273A
- Inotropic Stimulation Enhanced Left Ventricular Endocardial Apical Twisting in Normal Subjects: Evaluation by a Novel Automated Tracking Technique## 948-35-122A
- Insulin Resistance is a Determinant of Myocardial Dysfunction in Apparently Healthy Obese Subjects##964-54-55A
- Intra-Left Ventricular Contractile Dyssynchrony Is Independently Associated with Diastolic Heart Failure in
- Medically Controlled Hypertensive Patients## 851-5•92A Intraventricular Dyssynchrony Measured by Tissue Velocity
- Does Not Change Acutely After CRT## 925-41-103A Is Echocardiographic Atrio-Ventricular Optimization in Patients With Biventricular Pacemakers Needed? An Acute Hemodynamic Study## 805-6-111A
- Is Myxomatous Mitral Valve Disease the Leading Cause of Partially Flail Mitral Valve Leaflet and Ruptured Chordae?##962-20-278A
- Left Atrial Emptying Rate: A Marker of Hypertrophy and Diastolic Dysfunction in Patients With Hypertrophic Cardiomyopathy##943-104•51A
- Left Atrial Mechanics in Type 2 Diabetics## 948-17-120A Left Atrial Size Can Identify the Highest Risk Multicenter Automatic Defibrillator Implantation Trial-II Patients for Ventricular Arrhythmic Events## 805-8-111A
- Left Atrial Volume is a Predictor of Atrial Fibrillation Recurrence After Catheter Ablation## 902-6•95A
- Left Atrial Volume Mirrors Diastolic Dysfunction Caused by Hypertension Alone  $\#\!\#\!942\text{-}60\text{-}47A$

- Left Ventricular Apical Rotation is Impaired in Patients with Dilated Cardiomyopathy: Quantitative Analysis by Two-Dimensional Tissue Tracking System## 902-15-97A Left Ventricular Dysfunction and Mortality in Patients with
- Ein venneutan Dystancuot and Workarty in ratents with Eisenmenger Syndrom## 852-8-249A Left Ventricular Myocardial Performance Index is Abnormal in Patients With Repaired Tetralogy of Fallot##1035-
- 116-248A Left Ventricular Remodeling Index Assessed by Real-Time Three-Dimensional Echocardiography in Various
- Pathophysiologic Conditions## 839-4-146A Left Ventricular Torsion Is not Influenced by Acute Preload Change## 846-6-148A
- Left Ventricular Untwisting Was Delayed and Reduced in Patients With Hypertensive Left Ventricular Hypertrophy: Demonstration by 2-Dimensional Speckle Tracking Imaging## 902-30•98A
- Iniginal Systolic Motion Assessed by Doppler Myocardial Imaging Is Impaired in Children With Acute Kawasaki Disease## 948-10-118A
- Measurement of Cardiac Output by Real-Time 3-D Echocardiography in Patients Undergoing Assessment for Cardiac Transplantation## 991-45-141A
- Metoprolol Prevents Progression of Diastolic Dysfunction in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: Observations From the REVERT Trial##942-95-49A
- Mitral Valve Repair with a Novel Etiology-Specific Annuloplasty Ring for Ischemic Mitral Regurgitation: Early Echocardiographic Results from a Multi-center Study##917-23-272A
- Morphologic Ventricular Adaptations to Training in Young Soccer Players and Swimmers: An Echocardiographic Study## 902-5•95A
- Multidetector Row Computed Tomography and Magnetic Resonance Imaging Can Accurately Estimate Aortic Valve Area as Compared to Transthoracic and Transesophageal Echocardiography## 970-17-128A
- Myocardial Adaptation to Short-Term High-Intensity Exercise## 902-45-101A
- Myocardial Fibrosis in Patients with Hypertrophic Cardiomyopathy: Correlation with Echocardiographic Measurements of Diastolic Dysfunction and Genetic Perturbations##942-59-47A
- Myocardial Strain During Early Diastole Is Useful in Assessing Left Ventricular Early Diastolic Function: Comparison With Invasive Parameters## 846-4•148A
- Myocardial Strain Predicts Left Ventricular Responses to Valve Surgery in Asymptomatic Severe Mitral Regurgitation##962-23-278A
- New Concepts of Myocardial Mechanics in Hypertrophic Cardiomyopathy## 948-13-119A
- Noninvasive Assessment of Coronary Vasodilating Capacity Using Freehand 3D Echocardiography With Rotational Scanning## 991-40-140A
- Noninvasive Monitoring of Pulmonary Vascular Resistance Changes in Patients With Pulmonary Hypertension##936-190-307A
- Normalization of Nonuniform Contraction of the Left Ventricle Early After Aortic Valve Replacement in Patients With Severe Aortic Stenosis## 925-43-103A
- Novel Velocity Vector Imaging Ultrasound Technique Demonstrates Asymmetric Deformation in the Normal Aortic Root## 925-38·102A
- Obesity Has No Effect on the Sensitivity Of NT-ProBNP for Detection of Systolic and Diastolic Dysfunction: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Echocardiography Substudy## 902-2-94A Outcome in Heart Failure and Narrow ORS Patients With and
- Outcome in Heart Failure and Narrow QRS Patients With and Without Left Ventricular Dyssynchrony## 902-36•99A Outcome Of Prenatally Diagnosed Tricuspid Atresia: A
- Multicenter Experience##1035-114-248A PAMM (Parametric Analysis of Main Motion): First Evaluation
- of a New Parametric Imaging Method for Segmental Wall Motion Analysis## 902-38**100A** Parameters of Cardiac Dyssynchrony Can Predict Chronic
- Phase Cardiac Function After Acute Myocardial Infarction: A Real-Time 3D Echocardiography Study## 991-36•139A
- Patients With Different Degrees of Left Ventricular Systolic Dysfunction Have Similar Prevalence of Intraventricular Asynchrony: Results From AVE (Ventricular Asyncrony) Register by SIEC (Italian Society of Cardiovascular Echography)## 902-16-97A
- Permanent His Bundle Pacing Does Not Induce Dyssynchrony. An Intrapatient Comparison## 969-138-23A
- Predictors of Death in Patients With Atrial Fibrillation: The Role of Echocardiography## 902-1-94A
- Prevalence of Tako-Tsubo Syndrome and Description of Partial and Circular Patterns##975-249-201A
- Quantitative Assessment of Left Ventricular Size and Function: Side-by-Side Comparison of Three-Dimensional Echocardiography and Computed Tomography Against Magnetic Resonance Reference## 991-38-139A

- Radial Artery Pulse Wave Analysis Corresponds to Echo Doppler Measures of Cardiac Function in Patients Undergoing Atrioventricular and Ventriculo-Ventricular Optimization of Biventricular Pacemaker## 969-124-20A Real-Time Three-Dimensional Echocardiography for
- Visualization and Quantification of Atrial Septal Defect: Compared with Transcatheter Balloon Measurements## 991-39-139A
- Reduced Ventricular Volumes and Improved Systolic Performance with Cardiac Resynchronization Therapy: A Comparison of Simultaneous Biventricular Pacing vs. Sequential Biventricular Pacing vs. Left Univentricular Pacing## 969-123-20A
- Reduction in Left Atrial Volume and Improvement in Left Atrial Ejection Fraction Does Not Predict Decline in Recurrence of Atrial Fibrillation Following Pulmonary Vein Ablation as Assessed by Echocardiography## 902-8-95A
- Regional Left Ventricular Myocardial Contraction by Quantitative Automated 2D Strain Echocardiography and Thallium-201 Single-Photon Emission Computed Tomographic Perfusion Imaging## 948-15-119A Relation of Components of the Metabolic Syndrome to Left
- Ventricular Mass##982-202-337A Relationship Between Left Atrial and Left Ventricular Function in Hypertrophic Cardiomyopathy: A Real Time 3D Echocardiographic Study##943-103-50A
- Echocardiographic Study##943-103-50A Relationship of Tissue Doppler Dyssynchrony and Acute
- Hemodynamic Response to Later Reverse Remodeling After Resynchronization Therapy## 810-5•11A Reproducibility of Echocardiographic Assessments of Mitral
- Regurgitation for Percutaneous Endovascular Edge to Edge Repair## 902-31-98A
- Right Ventricular Injury and Dysfunction During Endurance Sports## 1017-32•157A
- Role of Inducible NO in Sepsis Related Hemodynamic Impairment Assessed by High-frequency Echocardiography in a Murine Model##1031-51-85A
- Role of Volume Load in Heritability of Left Ventricular Mass: The Hypergen Offspring Study## 835-3•342A
- Serial Echocardiograms in Patients With Cardiogenic Shock: Analysis of the Shock Trial## 805-5-111A
- Strain Imaging Can Differentiate Constriction From Restriction##1033-100-90A
- Stratification of Coronary Risk Beyond the Framingham Risk Classification: Ultrasound Assessment of Subclinical Disease in a Multiethnic Population##983-208-338A
- Subclinical Left Ventricular Abnormalities Predict Outcome in Chronic Kidney Disease and Are Reversible With Renal Transplantation## 925-44-104A
- Temporal Trends in the Evaluation of Ejection Fraction in Patients Hospitalized With Acute Myocardial Infarction: Insights From the Worcester Heart Attack Study##973-240-199A
- Test-Retest Variability of Three-Dimensional Echocardiography for Serial Evaluation of Patients With Ischemic Heart Disease and Congestive Heart Failure## 991-30-137A
- The Accuracy of Real-Time Three-Dimensional Doppler Echocardiography for Computing LV Stroke Volume Compared to Phase Contrast Magnetic Resonance Imaging in Patients## 991-41-140A
- The Accuracy of Real-Time Three-Dimensional Echocardiographic Derived Flow Volumes With Increasing Depth: An in Vitro Study## 991-46-141A
- The Relationship Between Regional Left Ventricular Wall Motion and Troponin-I Levels in Patients With Subarachnoid Hemorrhage: Results of the SAHMII study##1025-183368A
- Three-Dimensional Echocardiographic Indices of Left Ventricular Dysynchrony: Normal Values## 991-31-138A
- Time Resolved Sequence of Left Ventricular Flow Redirection during Isovolumic Intervals of the Cardiac Cycle## 805-3•110A
- Tissue Doppler and 2-D-derived Measurements of Peak Endocardial Systolic Velocity, Strain and Strain Rate in Senior Athletes## 902-32-98A
- Tissue Doppler Imaging for Cardiac Resynchronization Therapy Are the Current Guidelines Sufficient## 902-33•99A
- Tissue Doppler Imaging Predicts NYHA Functional Class and Plasma BNP Levels in Patients With Hypertrophic Cardiomyopathy## 948-1•116A
- Tissue Doppler Is Superior to Conventional Echocardiography in the Diagnosis of Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy## 846-8-149A
- Tissue Strain Imaging Versus Velocity Imaging in Identifying Right Ventricular Dysfunction in Pulmonary Arterial Hypertension## 948-11-118A
- Torsion Defined by Strain Imaging Facilitates Definition of LV Segmental Dysfunction in Experimental Myocardial Infarction## 925-46-104A
- Usefulness and Cost Effectiveness of Squatting Stress Echocardiography in the Diagnosis of Coronary Artery Disease## 948-37•122A

# JACC February 21, 2006

- Usefulness of Three-Dimensional Echocardiographic Quantification During Percutaneous Alcohol Septal Ablation for Hypertrophic Obstructive Cardiomyopathy## 991-33138A
- Utility of Real-Time 3-D Echocardiography for Predicting Adverse Events in the MADIT-II Post-Myocardial Infarction Patient Population## 839-8•147A
- Value of Measuring the Time Difference Between Onset of Mitral Inflow and Onset of Early Diastolic Mitral Annulus Velocity for the Evaluation of Left Ventricular Diastolic Pressures in Patients With Normal Systolic Function and Indeterminate E/E '## 902-12.96A
- Wireless Transmission of Images Obtained During Ambulatory Echocardiography With a Novel Low Profile Ultrasound Transducer.## 902-29-98A

# Ejection fraction

- A Novel Two-Dimensional Echocardiographic Image Analysis System Using Artificial Intelligence Shape and Pattern Recognition for Rapid Automated Ejection Fraction##1012-147-264A
- Assessment of Left Ventricular Function in Patients with Ischemic Heart Disease and Heart Failure by Three-Dimensional Echocardiography and Cardiae Magnetic Resonance Imaging## 839-7:147A
- Brain Natriuretic Peptide and Systolic or Isolated Diastolic Heart Failure in the Community##942-92•48A
- Changes in the 1-Year Survival After Hospital Discharge in Heart Failure Patients With Depressed Systolic Function in the Last Years. Had We Reached the Same in Men and Women?## 837-4•83A
- Characteristics, Treatments and Outcomes of Patients Hospitalized for Heart Failure with Preserved Systolic Function: A Report from OPTIMIZE-HF##942-90-47A
- Clinical Outcomes by Baseline Left Ventricular Ejection Fraction in the African-American Heart Failure Trial## 837-7•83A
- Comparative Value of Resting Left Ventricular Dysfunction and Left Ventricular Response to Stress as Predictors of Cardiac Mortality in Patients Undergoing Gated Myocardial Perfusion SPECT## 812-8-116A
- Comparison and Co-Relation of Invasive and Noninvasive Methods of Ejection Fraction Measurement##919-53•**38A** Death Causes in Hospitalized Heart Failure Patients With
- Preserved and Depressed Left Ventricular Systolic Function##1032-89-87A
- Delayed Enhanced Magnetic Resonance Imaging Is a Predictor of Resistance to Medical Treatment in Non-Ischemic Dilated Cardiomyopathy## 993-18•145A
- Does Revascularization of Chronic Total Occlusion(CTO) Contribute to Improve the Long-Term Prognosis?##976-252-202A
- Effects of Perindopril on Long-Term Clinical Outcome of Patients With Coronary Artery Disease and Left Ventricular Function##999-257·219A
- Evolution of the Prognosis of Hospitalized Heart Failure Patients With Depressed and Normal Systolic Function Between 1991 and 2001.##1032-59•87A
- Hypertensive Heart Failure with a Normal Ejection Fraction: Abnormal Load or Abnormal Ventricular Function?##942-57•**46A**
- Impaired Left Ventricular Systolic Function Predicts Increased One-Year Mortality Following Normal Positron Emission Tomography Stress Myocardial Perfusion Imaging## 926-1-104A
- Kidney Transplantation Leads to Improved Left Ventricular Ejection Fraction in Patients with Systolic Dysfunction and End Stage Renal Failure Compared to Medical Management Alone##1008-99-80A
- Novel Transthoracic Triplane-Echocardiography With Contrast Agent Improves the Accuracy of Left Ventricular Volume Measurements: A Comparison With Magnetic Resonance Imaging## 1016-36•150A
- Paradoxical Decrease in Plasma N-Terminal-proBNP (NTproBNP) Levels in Patients Receiving Doxorubicin Chemotherapy and Declining Left Ventricular Ejection Fraction##986-57-66A
- Predictors of Sudden Cardiac Death in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study##961-207•**327A**
- Quantitative Assessment of Regional Left Ventricular Wall Motion From Real-Time 3D Echocardiography: Effects of Dual-Triggered Contrast Enhancement Tested Against Magnetic Resonance## 1016-46•152A
- Regression of Left Ventricular Mass and Improvement in Left Ventricular Ejection Fraction Following Long-Term Aldosterone Receptor Antagonist Therapy in Patients with Chronic Systolic Heart Failure# 809-7-53A
- Sudden Cardiac Arrest with Normal Ejection Fraction: How Often Is Coronary Ischemia the Trigger?## 924-130.7A
- Temporal Trends in the Evaluation of Ejection Fraction in Patients Hospitalized With Acute Myocardial Infarction: Insights From the Worcester Heart Attack Study##973-240-199A
- Test-Retest Variability of Three-Dimensional Echocardiography for Serial Evaluation of Patients With Ischemic Heart Disease and Congestive Heart Failure## 991-30-137A

- The Impact of Reduced Left Ventricular Function on Long-Term Outcomes in Diabetes Mellitus Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##905-240-164A
- Utility of Real-Time 3-D Echocardiography for Predicting Adverse Events in the MADIT-II Post-Myocardial Infarction Patient Population## 839-8-147A
- Ventricular Structure and Function in Hypertensive Patients with Heart Failure and a Normal Ejection Fraction: The Cardiovascular Health Study (CHS)##942-52-45A

# Electrocardiography

- Can the Electrocardiogram Distinguish Stress (Tako-Tsubo) Cardiomyopathy from Acute Anterior Myocardial Infarction?##1009-100•81A
- Characteristics of Cavotricuspid Isthmus-Dependent Flutter Following Left Atrial Ablation of Atrial Fibrillation## 947-141-**18A**
- Determination of Atrial Flutter Type Using Interactive ECG Analysis## 992-130-27A
- Do ECG Abnormalities Pose the Same Risk for Women and Men?## 992-123-26A
- Does Left Bundle Branch Block Indicate a Better Response to Cardiac Resynchronization Therapy in Heart Failure Patients with Echocardiographic Evidence of Mechanical Asynchrony?## 969-127-21A
- ECG-Based Method for Identifying KvLQT1/KCNE1 or HERG Mutation in Patients With The Long QT Syndrome## 813-7-13A
- Electrocardiographic Unrecognized Myocardial Infarction Is Associated With Increased Mortality Independent of Regional Wall Motion Abnormalities on Echocardiogram##971-218-194A
- Fragmented QRS on 12-lead ECG Represents Increased Cardiac Events and Mortality in Diabetic Patients With Abnormal Myocardial Perfusion Scan##1029-208·374A
- Impact of Plaque Rupture on Myocardial Infarct Size in ST-Elevation Anterior Acute Myocardial Infarction##995-226•212A
- Increasing QRS Duration During Antihypertensive Therapy is Associated With an Increased Incidence of New-Onset Congestive Heart Failure: The LIFE Study## 851-4•92A
- Lack of Association Between QRS Duration and Cardiac Asynchrony in Candidates for Cardiac Resynchronization Therapy## 969-143•24A
- Long-Term Prognostic Value of Negative Exercise Echocardiogram: Do Stress Electrocardiographic Changes Really Matter?## 806-5•112A
- Lower Mortality With Paramedics Interpreting the Electrocardiogram Coupled to Primary Percutaneous Angioplasty for ST-Segment Elevation Myocardial Infarction## 815-7193A
- Methodological Issues of QRS Duration Measurements in Candidates for Cardiac Resynchronization Therapy## 992-138-29A
- Novel Computer Assisted Measurement of Electrocardiographic P Terminal Force to Predict Elevated Left Ventricular End Diastolic Pressure## 813-8•13A
- Pediatric EKG: A Computer Aided Approach Reducing Common but Important Errors##1013-147•266A
- Polynomial Modeling of Ventricular Shock Electrogram for Rhythm Discrimination in Implantable Devices## 947-130-15A
- Prevalence of Recognized and Unrecognized Myocardial Infarction: The ICELAND MI Substudy to the AGES-Reykjavik Study## 833-6-137A
- Prognostic Significance of Inverted T Waves in Patients With Acute Pulmonary Embolism##958-182•**322A**
- QTc Variability in Patients With Long QT Syndrome: The Importance of the Maximum QTc Value From Follow-Up Electrocardiograms in Predicting Cardiac Events## 992-124-26A
- Recurrent Ischemia Detected by Continuous Electrocardiogram Recording After Percutaneous Coronary Intervention for Non-ST-Elevation Acute Coronary Syndromes##951-222-182A
- Regression of Electrocardiographic Left Ventricular Hypertrophy by Both Cornell Voltage-Duration Product and Sokolow-Lyon Voltage During Antihypertensive Therapy is Associated With Decreased Incidence of Sudden Cardiac Death: The LIFE Study## 848-4-360A
- Repolarization Complexity is Increased in Left Ventricular Hypertrophy: The Strong Heart Study## 992-125-26A
- Significant Low-Voltage ECG and Impaired Systolic Cardiac Function in Neonatal Mice Expressing Connexin 31 Instead of 43## 901-126•1A
- Stress Echocardiography is More Cost-effective Than Stress Electrocardiography for Risk Stratification of Troponin Negative Acute Chest Pain Patients: A Prospective Randomised Controlled Trial## 806-4-112A
- Three Optimally Placed Electrodes Versus 12-Lead ECG for Detecting Myocardial Occlusion Ischemia by Bayesian Classification## 813-6•13A
- Validation of an Electrocardiographic Predictive Regression Model for the Differential Diagnosis of Paroxysmal Junctional Tachycardias in Patients Without Preexcitation## 992-137**29A**

Which ECG Criteria for Left Ventricular Hypertrophy Best Predict Mortality?## 813-4•13A

#### Electron beam CT

- A Coronary Artery Calcification Score ≥ 400 Is Significantly Associated With Myocardial Ischemia Independently of Framingham Risk Score##983-206•338A
- Aortic Pulse Wave Velocity Is Associated With Presence and Quantity of Coronary Artery Calcium: A Community-Based Study## 801-5•313A
- Atherosclerosis Regression With Selective Estrogen Receptor Modulator Therapy: An In Vivo Study of Raloxifene by Magnetic Resonance Imaging and Micro-Computed Tomography##913-196-296A
- Coronary Calcification and Left Atrial Size Are of Additive Incremental Value to the Framingham Risk Score for the Prediction of Cardiovascular Events##983-204-337A
- Ethnic Differences in the Prognostic Value of Coronary Artery Calcification: Data from an Observational Cohort of 14,812 Patients## 970-33-**129A**
- Minimal Coronary Artery Calcium Score Alone Fails to Reliably Detect Significant Lesions in Acute Chest Pain Patients## 807-5-114A
- Multislice Computed Tomographic Findings of the Anomalous Origin of the Right Coronary Artery: Evaluation of Possible Causes of Myocardial Ischemia## 970-5-125A
- Prevalence of Obstructive Lesions Detected by CT Coronary Angiography in Patients with Absent to Minimal Coronary Artery Calcification##1021-252-230A
- Subclinical Coronary Atherosclerotic Burden and High-Sensitive CRP Levels Frequently Do Not Match Framingham Risk Scores in a General Population##983-207-338A
- The Effect of One-Year of Chelation Therapy on Coronary Volume Score## 970-10-126A

### Electropharmacology

- Eplerenone Attenuates Ventricular Electrical Remodeling in Experimental Heart Failure: Mechanism of Reduced Risk of Sudden Cardiac Death with Aldosterone Blockade?## 924-131-7A
- Hydrogen Peroxide-Induced Arrhythmogenic Activity and Contractile Dysfunction of Ventricular Myocytes is Reduced by a Blocker of Late Sodium Current## 901-130•2A

### Electrophysiology

- Atrial Arrhythmias Post Atricure Radiofrequency Ablation for Atrial Fibrillation: Findings During Catheter Ablation## 901-140-4A
- Biventricular Pacing Reduces Incidence of Microvolt T Wave Alternans in Patients With Congestive Heart Failure## 1015-126-**32A**
- Cardiac P2X<sub>4</sub> Receptors: A Physiologic Role in Mediating ATP-evoked Current and Regulation in Human Atrial Fibrillation## 901-135**·3A**
- Cardiac Pacemaker Precursor Cells Can Be Obtained From Human Endometrial Mesenchymal Stem Cells for Biological Pacemaker Cell Transplantation.## 901-131-2A
- Conditional Expression of a Gain of Function Alpha-5 Integrin in Adult Mouse Heart Increases Ventricular Automaticity## 901-127**·1A**
- Connexin30.2 Containing Gap Junction Channels Decelerate AV-nodal Conduction## 901-123**·1A**
- Early Electromechanical Changes Following Acute Coronary Artery Microembolization##950-216•180A
- Early Experience Of Pulmonary Vein Antral Isolation Using an Open Irrigation Ablation Catheter for the Treatment of Atrial Fibrillation: Immediate Short Term Results of a Randomized Study## 992-142-30A
- Effect of Left Atrial Decompression by Percutaneous Mitral Commissurotomy on Atrial Electrophysiologic Properties## 1015-139-35A
- Effects of Verapamil on the Short-Term Electrophysiological Remodeling of Superior Vena Cava in Human## 924-137.8A
- Evaluation of Left Ventricle Pressure Derivative Enhanced by Multi Site Pacing in Patients With Heart Failure## 969-132-22A
- Forced Expression of Human Myocardin Increases Electrical Conduction Velocity Across Human Adult Mesenchymal Stem Cells to Levels Comparable to Cardiomyocytes.## 901-124-1A
- Heart Rate Turbulence Onset After Atrial Premature Complexes Does Not Reflect Cardiac Autonomic Regulations in Postinfarction Patients## 992-126-26A
- Heat Shock Proteins Prevent Atrial Tachycardia Remodeling and Atrial Fibrillation Promotion## 826-4•25A
- Hydrogen Peroxide-Induced Arrhythmogenic Activity and Contractile Dysfunction of Ventricular Myocytes is Reduced by a Blocker of Late Sodium Current## 901-130-2**A**
- Long-Term Electrical Conduction Across Human Adult Mesenchymal Stem Cells Connecting Two Fields of Cultured Cardiomyocytes and the Effect of Cx43 Knockdown by RNA Interference## 901-125**-1A**

Magnetic Resonance Imaging Based Characterization of Mechanical Dyssynchrony and Cardiac Resynchronization

SUBJECT INDEX

443A

- Therapy in Right Bundle Branch Block## 810-3•11A Noninvasive Electrophysiological Study of Ivabradine (NESI) in Patients With Dual Chamber Pacemakers: Effects on Ventricular Repolarization## 992-129•27A
- Permanent His Bundle Pacing Does Not Induce Dyssynchrony An Intrapatient Comparison## 969-138-23A
- Possibility of Electrical Bridging over AV Groove by the Artificial Epicardiac Accessory Pathway in a Rat Model of Atrio-Ventricular Block## 826-5 •25A
- Significant Low-Voltage ECG and Impaired Systolic Cardiac Function in Neonatal Mice Expressing Connexin 31 Instead of 43## 901-126•1A
- Sudden Cardiac Death Risk Prediction is Enhanced When Clinical Characteristics and Left Ventricular Ejection Fraction Are Evaluated Together Rather Than Relying on Left Ventricular Election Fraction Alone##98.209.339
- Validation of an Electrocardiographic Predictive Regression Model for the Differential Diagnosis of Paroxysmal Junctional Tachycardias in Patients Without Prescritation## 992-137.29A

## **Emergency care**

- Immediate Coronary Artery Computed Tomographic Angiography Rapidly and Definitively Excludes Coronary Artery Disease in Low-Risk Acute Chest Pain## 807-8-1114
- Mild Therapeutic Hypothermia After Cardic Arrest: A Nationwide Survey on the Implementation of the ILCOR Guidelines in Intensive Care Units##906-242•164A
- Use of Semiautomatic Defibrillators by Minimally Trained Lay Persons in Cardiac Emergencies: Is It Safe?##906-244-165A

#### Endocarditis

- Adverse Clinical Outcomes in Left-sided Infective Endocarditis Complicated Intravenous Drug Addict##984-27-281A
- Antibiotic Profilaxis is Essential in Surgical Procedures of Cardiac Implantable Devices## 969-135-23A
- Are the American Heart Association Bacterial Endocarditis Prophylaxis Guidelines Obsolete?## 902-35-99A
- Baseline Characteristics Associated With Embolism in Infective Endocarditis##984-26•281A
- Echocardiographic Risk-stratification for Early Surgery in Patients With Endocarditis Is a Cost-Attractive Alternative to Standard Care##984-22-280A
- Elevation of Cardiac Troponin T in Infective Endocarditis Predicts an Adverse Outcome##984-20**·280A** Impact of Chronic, Daily Antiplatelet Therapy on Embolic
- Impact of Chronic, Daily Antiplatelet Therapy on Embol Events in Infective Endocarditis##984-19•279A Incidence and Prognosis of Pacemaker Lead Associated
- Masses: A Study of 1569 Transesophageal Echocardiograms## 1017-6•153A
- Infectious Endocaritis Is Independently Associated With Type II Diabetes Mellitus##984-25-281A
- Intravenous Heroin Increases the Risk of Right-sided Infective Endocarditis Compared to Other Intravenous Drugs of Abuse##984-23•280A
- Prospective Determination of the Prevalence of Clinically Unapparent Cerebral Embolization in Patients With Left-Sided Infective Endocarditis##984-21•280A
- Temporal Trend of Infective Endocarditis in Chinese: A Population Based Study Over 10 Years Period##984-24:281A

#### Endothelial function

- A Novel Double-Shelled Microsphere Targeted to Leukocyte Adhesion Molecules Adheres to Inflamed Microcirculation in Vivo## 1016-34-**149A**
- Association of High Molecular Weight Form of Adiponectin With Endothelial Function in Healthy Young Men##933-161-301A
- Atorvastatin but Not Vitamin C, Affects Endothelial Function, Asymmetric-Dimethyl-Arginine Levels and Inflammatory Process, in Patients With Diabetes Mellitus Type 2, and Low Cholesterol Level#1003-189-**350A**
- Atrial Fibrillation Is Associated With Reversible Impairment of Endothelial Function## 853-5•376A
- Coronary Flow Reserve Is a Poor Marker of Coronary Microvascular Response## 853-7-376A
- Does the Presence of a Depressive State Contribute to Endothelial Dysfunction in Patients With Coronary Artery Disease?##1000-161**·344A**
- Early Comprehensive Characterisation of the Vascular Response to Statin Treatment Using MRI## 845-7•359A
- Effects of Lifestyle Modification on Left Ventricular Diastolic Filling and Endothelial Function in Those at Risk for Cardiovascular Diseases##1028-202-**373A**
- Effects of Nitric Oxide Donor, Molsidomine, on Blood Pressure in Patients With Isolated Systolic Hypertension##1027-192-371A
- Endothelial Dysfunction Accelerates Future Hypertensive Evolution and Causes Excess of Fatal Events## 853-6-376A

- Endothelial Dysfunction and Increased Carotid Intima-Media Thickness in Primary Antiphospholipid Syndrome##1001-179-348A
- Endothelial Dysfunction and Therapeutic Strategy in Adult Cyanotic Congenital Heart Disease Patients: Assessment of Noninvasive Study##1011-114**·244A**
- Endothelial Function Is Increasingly More Impaired in the Leg Compared to the Arm in Groups With Increasing Risk: Assessment Using Magnetic Resonance Imaging## 841-8357A
- Erythropoietin Therapy Improves Vascular Dysfunction in Predialysis Chronic Renal Failure Patients: A Novel Strategy for Atherosclerosis Prevention## 853-8-377A
- Flow Mediated Dilation Predicts Improved Cardiovascular Outcomes with Atorvastatin Therapy in Patients with Nonischemic Heart Failure##964-96•**58A**
- High Level of Fibrinogen is Associated with Occlusive Coronary Artery Spasm##935-185•306A
- High-dose Folic Acid Supplementation Improves Atherogenic Process in Predialysing Chronic Renal Failure Independent of Homocysteine-lowering##1000-164\*345A
- Increased Dilator Response to Nitrate in Contrast to Decreased Flow Mediated Dilatation in Migraineurs: An Ultrasonographic Evaluation of Brachial Artery## 841-7-357A
- Inhalation of Combustion-derived Air Pollution Impairs Endogenous Fibrinolysis in Patients With Ischemic Heart Disease##908-160-288A
- Investigation of Genetic and Biochemical Determinants of Depressed L-Arginine Transport in Human Hypertension##960-194**·324A**
- Long-Term Association of Brachial Artery Flow-mediated Vasodilation and Cardiovascular Events in Middle-Aged Subjects With no Apparent Heart Disease## 801-6•313A
- Losartan Combined With Simvastatin Shows Additive Beneficial Effects on Inflammation in the Treatment of Hypercholesterolemic, Hypertensive Patients## 845-5-359A
- Mortality, Cause of Death, and Coronary Endothelial Function During Long-Term Follow-Up Among Hypertensive African and Caucasian Americans## 841-5-356A
- African and Caucasian Americans## 841-5-356A Oxidative Stress Within the Coronary Circulation Is Associated With Reduction in Endothelium-Dependent Coronary Vasodilation in Patients With Acute Coronary Syndromes##972-225-196A
- Periodontal Disease and Endothelial Function## 853-4-376A PPAR-y Agonist Improves Endothelial Function in Patients With Metabolic Syndrome: Pivotal Role of NOx and Inflammation## 841-6-356A
- Preserved Epicardial Coronary Endothelial Function by Inhibition of δ Protein Kinase C in a Porcine Acute Myocardial Infarction Model##1020-245-228A
- Proteasome Inhibition: A New Road to Coronary Atherogenesis?##977-166-329A
- Regulation of Endothelial Progenitor Cell (EPC) Survival and Vasculogenesis by Peroxisome Proliferator-activated Receptor-Delta (PPAR-6) Activation## 823-6-342A
- Selective Cyclooxygenase-2 Inhibition by Celecoxib Abrogates the Acute Smoking-Induced Vascular Dysfunction## 841-3·356A
- Study of Coronary Calcium Score by Multislice Computed Tomography in Relation to Endothelial Function, C-Reactive Protein, and Interleukin-6 in Asymptomatic Individuals## 970-36-129A
- Subclinical Target Organ Damage in Masked and White-Coat Hypertension##982-198-336A
- Tetrahydrobiopterin: A Novel Anti-hypertensive Therapy##1027-194-**371A**
- The Efficacy and Safety of EECP in Patients with Peripheral Arterial Disease##1002-182-348A
- The Incidence of Provoked Spasm Using Acetylcholine Predicts Adverse Outcomes After Acute Myocardial Infarction## 830-6•208A
- Vascular and Biochemical Markers of Cardiovascular Risk in Healthy Subjects With the Metabolic Syndrome## 801-7·**314A**

# Endothelin

- Bosentan Improves Hemodynamics and Exercise Capacity in Eisenmenger Physiology## 840-6•246A
- Darusentan Antihypertensive Effect in Patients With Resistant Hypertension##915-208-299A ET, vs. ET<sub>p</sub> Receptor Selectivity of Endothelin-1 Receptor
- Antagonists in Human Myocardial Membranes##936-191-307A
- Myocardial Dysfunction and Neurohumoral Activation Without Remodeling in the Left Ventricle of Monocrotaline-Induced Pulmonary Hypertensive Rats##963-49-54A
- Sitaxsentan Improves Time to Clinical Worsening (TCW) in Patients With Pulmonary Arterial Hypertension (PAH)##936-189-307A

# Endothelium

A Novel Method for Enumerating Circulating Endothelial Progenitor Cells Based on ALDH Activity##933-165•**302A** 

- Amiodarone and its Metabolite, N-desethylamiodarone, Enhance Endothelial Nitric Oxide Production in Human Endothelial Cells##937-197**·309A**
- Curcumin Protects TNF-α-Induced Inflammatory Responses via NF-κB Inhibition in Endothelial Cells##933-163-301A Effect of Chronic Sildenafil Therapy on Endothelial Function
- in Diabetic Patients##957-177-**321A** Effects of Mediterranean Diet or Supplements on Circulating
- Effects of Mediterranean Diet or Supplements on Circulating Endothelial Progenitor Cells in Obesity##1000-165•**345A** Endothelial-dependent vasodilation and Prognosis in
- Postmenopausal Women## 853-3·376A Erythropoietin Receptor and Anti-Apoptotic Effect of
- Erythropoietin on Anoxia/Reoxygenation Injury in Endothelial Cells##949-217·**179A** Genetic Polymorphism C242T on the NADPH Subunit p22-
- phox, Is Associated With Increased Risk for Myocardial Infarction and Endothelial Activation##1019-238-226A Gentic Polymorphism G894T Modifies the Smoking-
- Associated Risk for Myocardial Infarction in Young Individuals##983-210-**339A**
- Increased Dilator Response to Nitrate in Contrast to Decreased Flow Mediated Dilatation in Migraineurs: An Ultrasonographic Evaluation of Brachial Artery## 841-7-357A
- Inhibition of Serine Protease Activity at Reperfusion Reduces Postischemic Injury in a Closed-Chest Model of Acute Myocardial Infarction##927-221-**170A**
- Lipoprotein-Associated Phospholipase A, T403C Genetic Polymorphism Is Associated With Coronary Endothelial Dysfunction##933-162·301A
- Lipoprotein-Associated Phospholipase A<sub>2</sub> is an Independent Marker for Coronary Endothelial Dysfunction in Humans##1000-160-344A
- Long-Term Association of Brachial Artery Flow-mediated Vasodilation and Cardiovascular Events in Middle-Aged Subjects With no Apparent Heart Disease## 801-6-313A
- Non-Dipping Status Is Accompanied by a State of Hypoadiponectinemia, and Arterial Stiffening in Essential Hypertensive Subjects: A Link to Subclinical
- Atherosclerotic Processes##1004-194-**351A** Parathyroid Hormone, Endothelial Dysfunction and Arterial Stiffness in Chronic Renal Disease##912-192-**295A**
- Percutaneous Coronary Intervention Increases Endothelial Progenitor Cell Mobilisation in Patients With Ischemic Heart Disease##910-179-292A
- Protease Activated Receptor-1 Activation Causes Platelet Independent Venoconstriction *in Vivo* in Man##908-167•289A
- Rapid Effects of 5-Methyl-Tetrahydrofolic Acid on Endothelial Function and Vascular Superoxide Production in Human Coronary Artery Disease##933-171**·303A**
- Role of Platelets in Homing of Endothelial Progenitor Cells to the Site of Vascular Injury##909-174**·291A**
- Small HDL Particles Exert Potent Protection of Human Endothelial Cells Against Apoptosis: Relevance to Metabolic Syndrome##1000-162**:344A**
- Statins, Saphenous Vein Endothelial Function, and C-Reactive Protein in Patients With Coronary Artery Disease##907-249.166A
- Systemic Hypoxia Without Ischemic Organ Damage can Mobilize Endothelial Progenitor Cells in Human Peripheral Blood by Increased Levels of VEGF, MCP-1 and SDF-1: A Novel Insight of Hypoxic Preconditioning##933-164-**302A** The Effect of Estrogens on Vascular Reactivity in Women Is
- The Effect of Estrogens on Vascular Reactivity in Women Is Dependent on Aging and Previous Hormone Use##957-179·**321A**

# Energy metabolism

Cardiac Hypertrophy and Renal Disease in GLUT1-Overexpressing Mice##918-51-38A

#### Epidemiologic methods

- Current Trends in the Prevalence of Metabolic Syndrome Risk Factors##939-213-312A
- Gender Differences in Pressure Wave Reflection Changes With Healthy Aging: A Population-Based Study in Hispanic Mestizos## 835-4-342A
- Global Risk Assessment of U.S. Persons With the Metabolic Syndrome##939-204·310A
- Impact of Age on the Outcome of Fibrinolytic Therapy for ST-Segment Elevation Myocardial Infarction: A Metaanalysis of a Decade of Trials##904-223-159A
- Is the Non-inferiority Claim for Bivalirudin in Percutaneous Coronary Intervention Warranted? REPLACE-2 Revisited##923-145-251A
- Job-Strain Induced Workplace Hypertension Is Associated With Obesity and High Normal Blood Pressures at the Physical Checkup##1004-191•**350A**
- Prevalence of Recognized and Unrecognized Myocardial Infarction: The ICELAND MI Substudy to the AGES-Reykjavik Study## 833-6-137A
- Prevalence, Treatment, and Control of Hypertension in U.S. Adults 2001-2002 Overall and With Metabolic Syndrome. Diabetes, Kidney Disease, Stroke or Coronary Artery Disease## 848-6-361A

KEY: Abstract Title, Session-abstract number•page number

# JACC February 21, 2006

- Reappraisal of Conventional Coronary Heart Disease Risk Factors using Novel Statistical Approaches: A Critical Reanalysis of Framingham Data##916-255-167A
- The Fate of Randomized Trials Presented at the American College of Cardiology Meeting 1999-2002: What Follows the 15 Minute Presentation?##923-147•251A
- The Utility of Aminoterminal Pro-B-type Natriuretic Peptide for the Detection of Preclinical Systolic and Diastolic Dysfunction in the Community##942-89-**47A**
- Trends in Survival Following a Diagnosis of Heart Failure## 837-3•82A
- Waist Circumference and Body Mass Index Are Both Independently Associated With Cardiovascular Disease. The International Day for the Evaluation of Abdominal Obesity (IDEA) Survey## 842-6**358A**
- Which ECG Criteria for Left Ventricular Hypertrophy Best Predict Mortality?## 813-4·13A

#### Estrogen

- Atherosclerosis Regression With Selective Estrogen Receptor Modulator Therapy: An In Vivo Study of Raloxifene by Magnetic Resonance Imaging and Micro-Computed Tomography##913-196-296A
- Sex Determines Differences in Left Ventricular Diastolic Properties in the Model of Chronic Estrogen Deficiency##985-50-64A
- The Effect of Estrogens on Vascular Reactivity in Women Is Dependent on Aging and Previous Hormone Use##957-179-321A

### Ethics

- Attitudes Toward Management of the Hypoplastic Left Heart Syndrome Among Pediatric Nurses and Residents##1035-113•248A
- Pediatric EKG: A Computer Aided Approach Reducing Common but Important Errors##1013-147•266A
- Practices and Opinions of Morticians Regarding Postmortem Implantable Device Analysis and Retrieval## 947-124-14A
- Prevalence and Predictors of Advance Directives in Patients in the Cardiac Care Unit##1036-155-271A

#### Exercise

- A Controlled Exercise Training Trial in Patients With Diastolic Dysfunction## 1017-14-155A
- Blunted Hemodynamic Response and Reduced Oxygen Delivery With Exercise in Anemic Heart Failure Patients##986-53•65A
- Brain Natriuretic Peptide Plasma Levels Combined to Diastolic Filling Pattern Predict Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-11-96A
- Cardiac Remodeling in Professional Tennis Players Participating in Roland-Garros Grand Slam## 902-4•94A
- Cardiospecificity of the 3<sup>rd</sup> Generation Cardiac Troponin T Assay After a 216 km Ultra-Endurance Marathon Run in the Death Valley##950-219-**181A**
- Changes in Parasympathetic Tone Result in QT-RR Interval Hysteresis during Exercise and Recovery## 813-5•13A Coexistence and Post-Exercise Exacerbation of Intra-Left
- Coexistence and Post-Exercise Exacerbation of Intra-Left Ventricular Contractile Dyssynchrony in Medically Controlled Hypertensive Patients with Diastolic Dysfunction: A Tissue Doppler Echocardiography Study## 925-40-103A
- Cyclooxygenase Products Sensitize Muscle Mechanoreceptors in Heart Failure Patients##986-99•69A
- Dipyridamole-Exercise Tc-99m Sestamibi Gated Single-Photon Emission Computed Tomography Provides Effective Risk Stratification of Elderly Patients## 926-6-106A
- Effects of Lifestyle Modification on Left Ventricular Diastolic Filling and Endothelial Function in Those at Risk for Cardiovascular Diseases##1028-202-**373A**
- Exercise Capacity but Not BMI Is Associated With Mortality in Patients Referred for Exercise Myocardial Perfusion Imaging## 1017-31-**156A**
- Exercise Training in Addition to Cardiac Resynchronisation Therapy to Maximise Patient Benefit## 1017-18-156A
- Heart Rate Variability Response to Dynamic Exercise Testing: Implications for Interpretation of Spectral Analysis Parameters During Periods of Less Oscillatory Autonomic Function## 992-133-28A
- Improved Risk Stratification in Primary Prevention by Utilizing the Impact of Life Style Factors for the Calculation of Cardiovascular Risk in Three Different Scoring Systems#1036-148-269A
- Improvement in Exercise Capacity After Inspiratory Muscle Training Is Associated With Reduced Dyspnea and Enhanced Limb Blood Flow in Chronic Heart Failure##1005-207-354A Morphologic Ventricular Adaptations to Training in Young

Soccer Players and Swimmers: An Echocardiographic

Myocardial Adaptation to Short-Term High-Intensity

Randomized, Double-Blind, Placebo-controlled Study

to Evaluate the Effect of two Dosing Regimens of

Symptoms in Patients With Heart Failure and Anemia##

Darbepoetin Alfa on Hemoglobin Response and

Study## 902-5-95A

816-5-61A

Exercise## 902-45-101A

- Right Ventricular Injury and Dysfunction During Endurance Sports## 1017-32-157A
- The Effect of Exercise on Pulmonary Artery Systolic Pressure and Pulmonary Vascular Resistance## 902-17-97A
- Tissue Doppler and 2-D-derived Measurements of Peak Endocardial Systolic Velocity, Strain and Strain Rate in Senior Athletes## 902-32-98A

# Exercise tests

- A Biphasic Improvement Following Cardiac Resynchronisation Therapy## 1017-17-155A
- Abnormal Blood Pressure Response to Exercise and Oxygen Consumption in Patients With Hypertrophic Cardiomyopathy##920-103-43A
- Abnormal Ventilatory Response to Exercise Predicts Mortality in Adult Congenital Heart Disease Patients## 840-5-246A
- Beta-blockers, Chronotropic Incompetence, and Functional Capacity in Severe Congestive Heart Failure## 1017-8.153A
- Can Exercise Induced Heart Rate Variability Spectral Slopes Provide Insights Into Autonomic Activity and Prognosis?## 1017-10-154A
- Can Exercise Myocardial Perfusion SPECT Continue to Predict Patient Outcomes Long After Testing? Results of a 10-Year Follow-Up Analysis## 926-32-109A
- Comparison of a New Submaximal Prognostic Marker to the Duke Treadmill Score## 828-4-133A
- Delayed Heart Rate Recovery After Adenosine Stress Testing With Supplemental Exercise Predicts Mortality## 926-13-107A
- Diastolic Dysfunction Predicts Enhanced Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-44·101A
- Echocardiographic Evaluation of Left Ventricular Filling Pressure During Exercise Validated With Hemodynamic Measurement## 831-3-133A
- Endothelial Nitric Oxide Synthase Glu298asp Gene Polymorphism Is Associated With Hypertensive Response to Exercise in Well-controlled Hypertensive Patients##960-196-325A
- Exercise Testing Is Feasible, Efficacious and Cost-Effective in the Prediction of Cardiovascular Events in the Very Elderly as Compared With Dipyridamole Tc-99m Sestamibi Spect## 1017-13:155A
- Heart Rate Recovery is a Stronger Predictor of Mortality Than Chronotropic Index## 1017-9-154A
- Hypertensive Response to Exercise Is Related to Insulin Resistance in Non-diabetic Patients With Well Controlled Hypertension##1004-196-351A
- Impact of Age on the Prognostic Value of Cardiopulmonary Exercise Testing in Subjects with Heart Failure## 1017-12·154A
- Incremental Diagnostic Value of High-Frequency QRS Analysis for Identifying Stress-Induced Ischemia## 828-3-132A
- Oxygen Uptake Efficiency Slope and Survival in Patients With Systolic Heart Failure## 1017-15-155A
- Preoperative Exercise Capacity Predicts Survival and Persistent Symptoms After Surgery for Chronic Nonischemic Mitral Regurgitation##962-26-279A
- Prognosis Value of Brain Natriuretic Peptide Kinetics During Cardiopulmonary Exercise Test in Chronic Heart Failure Patients##986-92-68A
- Prognostic Significance of Systolic Blood Pressure Increase in Patients Referred for Exercise Stress Testing## 1017-11·154A
- Relation Between Plasma Brain Natriuretic Peptide, Right Ventricular Function and Exercise Capacity in Patients After Surgical Repair of Tetralogy of Fallot##967-111·240A
- Relationship Between Cardiopulmonary Exercise Testing and Pulmonary Pressures in Hypertrophic Cardiomyopathy## 1017-30-156A
- Relationship of Cardiac Hemodynamics and Ventilatory Inefficiency, and Their Mortality Prediction in Patients With Heart Failure## 1017-16-155A
- The Prognostic Value of Peak Oxygen Consumption in Men and Women with Severe Systolic Heart Failure## 828-5•133A
- Usefulness of 64-slice Multi Detector Computed Tomography to Improve Diagnostic Yield in Patients With Chest Pain and Negative or Equivocal Exercise Treadmill Tests## 807-6·114A
- Using Reference Equations, Percent Predicted Value (PPV), for the Six-Minute Walk Test: A Better Indicator of Severity of Heart Failure Condition ##964-92-57A
- Variant Coronary Artery Pattern and Ventricular Septal Defect Are Associated With Chronotropic Impairment Late After the Arterial Switch Operation##1035-115-248A
- Ventilation Efficiency for Monitoring CHF Therapy: A Need for Method Standardization## 1017-29-156A

# Extracellular matrix

Conditional Expression of a Gain of Function Alpha-5 Integrin in Adult Mouse Heart Increases Ventricular Automaticity## 901-127-1A

- Gadoflourine M Enhances Atherosclerotic Plaque Lesions in Apolipoprotein E Knockout Mice Through tnteraction With Extracellular Matrix Proteins## 993-13-144A
- Non-invasive Evaluation of Regional Myocardial Strain and Activation of Matrix Metalloproteinases## 812-3-114A
- Novel Injectable Alginate Biomaterial Attenuates Progressive Infarct Expansion and Preserves Left Ventricular Systolic and Diastolic Function Late after Myocardial Infarction## 820-5·73A
- Selective Secretion of MMP-8 and -9 in the Coronary Circulation in Parallel with BNP in Human Heart Failure ## 819-4·72A
- Usefulness of Membrane Type 1-matrix Metalloproteinase Measurement In Vivo as a Novel Indicator of Atherogenesis##933-166-302A

# Extracorporeal circulation

Antiplatelet Treatment with P2Y12 Receptor Antagonist Decreases Blood Loss in a Canine CABG Model with Cardiopulmonary Bypass##955-258-190A

#### Fatty acids

- Arachidonic Acid and Docosahexaenoic Acid Supplementation Increases Coronary Flow Velocity Reserve in Healthy Japanese Elderly Individuals##1024-175-367A
- Do Omega-3 Fatty Acids/Fish Oil Reduce Mortality in Patient without Coronary Artery Disease?##914-206•298A The PPAR-a Activator, Fenofibrate, Fails to Provide
- Myocardial Protection in Ischemia-reperfusion Injury in Pigs##994-215-210A

# Fetal cardiology

- Assessment of Fetal Ventricular Volume by Dynamic 3D/4D Echocardiography in Normal Fetuses##989-113-243A
- Feasibility of Using Spatiotemporal Image Correlation to Allow 3D Assessment of Right and Left Ventricular Volumes and Function in the Human Fetus## 991-34.1384
- Myocardial Thickness and Pulmonary Vein Flow Impedance: Correlation During Fetal Life##989-112-242A Outcome Of Prenatally Diagnosed Tricuspid Atresia: A
- Multicenter Experience##1035-114-248A
- Vasoreactive Response to Maternal Hyperoxygenation in the Fetus with Hypoplastic Left Heart Syndrome##1011-109·244A

#### Fibrinolytic agents

- Impact of Age on the Outcome of Fibrinolytic Therapy for ST-Segment Elevation Myocardial Infarction: A Metaanalysis of a Decade of Trials##904-223-159A
- Increased Bleeding Risk in Fibrinolytic Treatment of STEMI-Register of Information and Knowledge About Swedish Heart Intensive Care Admissions (RIKS-HIA) 2002-2004##904-225·160A
- Intracoronary Streptokinase Infusion Just Following Primary Percutaneous Coronary Intervention Improves Microvascular Perfusion and Integrity in Patients With Acute Myocardial Infacrtion##929-237-174A
- Long Distance Transfer for Direct Percutaneous Coronary Intervention: A Facilitated Approach##929-238-174A
- Rescue Angioplasty versus Conservative Management for Failed Thrombolysis in Acute Myocardial Infarction: A Meta-Analysis##929-235-173A
- Similar Mortality After Prehospital Thrombolysis or Primary PCI in Patients With ST-Elevation Myocardial Infarction Diagnosed in the Prehospital Phase. Results of PREMIR##952-234-184A
- The Efficacy and Safety of Combination Therapy Facilitated Angioplasty for ST-Elevation Myocardial Infarction: A Meta-analysis of Randomized Clinical Trials##929-233·173A
- The TIMI Risk Index for Myocardial Infarction Predicts Post-MI LV Ejection Fraction: A CLARITY - TIMI 28 Substudy##1018-228-224A

#### Fish oils

Do Omega-3 Fatty Acids/Fish Oil Reduce Mortality in Patient without Coronary Artery Disease?##914-206-298A

#### Follow-up studies

- Association of Chronotropic Incompetence With Exercise Induced Echocardiographic Ischemia and Prognosis## 948-38·122A
- Congenitally Corrected Transposition of the Great Ateries: Intermediate Results of the Anatomic Repair## 852-7·249A
- Contribution of Obesity to Elevated Blood Pressure in Uncomplicated Diabetics: 26-Year of Follow-Up Study##1004-197-352A
- Coronary Blood Flow and Coronary Flow Reserve by Contrast-Enhanced Transthoracic Echocardiography Predict Long-Term Outcome in Heart Transplantation##1010-105-82A
- Do Omega-3 Fatty Acids/Fish Oil Reduce Mortality in Patient without Coronary Artery Disease?##914-206-298A Does Impaired Fasting Glucose Influence Long Term Mortality
- After an Acute Myocardial Infarction? Data From the Rico Survey##996-237-214A

KEY: Abstract Title, Session-abstract number • page number

445A

- Evolution and Causes Excess of Fatal Events## 853-6.376A
- Living Alone and Atypical Clinical Presentation Are Associated With Higher Mortality in Patients With all Components of the Acute Coronary Syndrome##953-244-186A
- Predictors of In-Hospital and Late (More Than Three Years) Death of Acute Myocardial Infarction Complicated by Cardiogenic Shock##931-250-176A
- Self-reported Medication Adherence Predicts Cardiovascular Outcomes in Patients With Stable Coronary Disease: The Heart and Soul Study## 836-4-209A
- The Impact of Complete Revascularization on Long-Term Outcomes in Elderly Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##976-253·202A

# Free radicals/scavengers

- Acute Vincristine Pretreatment Protects Adult Cardiac Myocytes From Oxidative Stress## 820-6-74A Alteration in Iron Kinetics May Contribute to Doxorubicin
- Cardiotoxicity##987-100-70A Asymmetrical Dimethylarginine (ADMA) Is Elevated In Heart Failure, Independently From Oxidative Stress And Inflammatory Status##985-47-64A
- Pyrroloquinoline Quinone (PQQ) and/or Metoprolol Decrease Infarct Size and Improve Mitochondrial Function in a Rat
- Model of Ischemia/Reperfusion##994-216-210A Significance of 8-hydroxy-2'-deoxyguanosine Levels in Patients With Idiopathic Dilated Cardiomyopathy##987-103·70A
- Skin Autofluorescence Is Increased in Patients With Stable Coronary Artery Disease and Is Positively Associated With Serum Levels of Soluble Receptor for Advanced Glycation Endproducts## 850-3-221A
- The Betareceptor Blocker Nebivolol Inhibits Angiotensin II-Induced Aortic and Cardiac Superoxide Formation and Expression and Activity of the Vascular NADPH Oxidase##1027-196-371A

#### G proteins

- A Comparison of Upstream Versus Downstream Administration of Glycoprotein 2b/3a Blockers in Patients With Non ST-Elevation Acs Who Are All Scheduled for Early Invasive Therapy## 843-5·220A
- Description and Functional Characterization of two Novel SNPs in the Promoter of the Human Gene GNAQ Encoding the G Protein Gaq Subunit and Their Potential Role for Cardiac Hypertrophy##918-49-37A

### Gap junctions

- Connexin30.2 Containing Gap Junction Channels Decelerate AV-nodal Conduction## 901-123-1A
- Forced Expression of Human Myocardin Increases Electrical Conduction Velocity Across Human Adult Mesenchymal Stem Cells to Levels Comparable to Cardiomyocytes.## 901-124·1A
- Long-Term Electrical Conduction Across Human Adult Mesenchymal Stem Cells Connecting Two Fields of Cultured Cardiomyocytes and the Effect of Cx43 Knockdown by RNA Interference## 901-125-1A

#### Gender

- Are There Gender Differences in Risk of Ischemic Stroke in Patients with Atrial Fibrillation Who Are Anticoagulated? Results from the AFFIRM Trial## 804-6-10A
- Are There Gender-Related Differences in Presentation and Management of Patients with Severe Aortic Stenosis?##1030-21-286A
- CABG and PCI Rates Differ Between Genders Even With Similar Coronary Anatomy: A Computer Based Patient Simulation Explores the Gender Gap##1013-145-266A
- Can Nornal Myocardial Perfusion During Dobutamine Stress Echocardiography Predict a Good Long Term Prognosis in Women?## 1016-45-152A
- Changes in the 1-Year Survival After Hospital Discharge in Heart Failure Patients With Depressed Systolic Function in the Last Years. Had We Reached the Same in Men and Women?## 837-4•83A
- Characterisation of the Vasodilatory Action of Testosterone in the Human Pulmonary Circulation##936-187-306A
- Clinical Presentation and Management of Patients With Severe Mitral Regurgitation: Are There Differences Between Men and Women?##962-24-279A
- Contrast Stress Echocardiography for Improved Accuracy in Evaluation of Myocardial Ischemia in Women## 948-33·121A
- Detecting Depression in Cardiac Patients: Description of an Innovative System and Preliminary Findings Related to Gender and Age##1005-205-353A Diabetes-Related Increased Mortality in Women With

Heart Failure Is Modified by Non-Potassium-Sparing

Do ECG Abnormalities Pose the Same Risk for Women and

Does Gender Alter the Efficacy of Implantable Cardioverter

Dipretics##964-52-54A

Men?## 992-123-26A

Defibrillators?## 947-129-15A

- Does Hormone Therapy Impact Stroke Risk Among Women With Atrial Fibrillation?Results from the AFFRIM trial## 1015-131-33A
- Gender and Racial Differences in Invasive Diagnostic and Interventional Cardiac Procedures in the Management of Acute Myocardial Infarction: 15-Year Trends in a Statewide Database##904-230-161A
- Gender Difference in the QT Interval and Ventricular Tachycardia or Fibrillation in MADIT II## 924-135-8A
- Gender Difference of Small and Large Artery Elasticity in Relation to Pulse Pressure##1001-174•**347A**
- Gender Differences in Hospital Survival Rates for Medicare Beneficiaries Undergoing CABG: Hospital Performance Rankings Matter##990-152-262A
- Gender Differences in Non-ST-Elevation Acute Coronary Syndromes##953-243•186A
- Impact of Gender on Left Atrial and Ventricular Response to Asymptomatic Aortic Valve Stenosis. The SEAS Study##1030-19-285A
- Impact of Gender on the Clinical Benefit of Anti-hypertensive Therapy in Patients With Coronary Artery Disease and Normal Blood Pressure##1028-199-**372A**
- Influence of Blood Pressure Versus Overweight/Obesity on Biomarkers of Vascular Health in Postmenopausal Women##915-214-300A
- Outcomes by Gender in the African-American Heart Failure Trial (A-HeFT)## 837-8•84A
- Sex Determines Differences in Left Ventricular Diastolic Properties in the Model of Chronic Estrogen Deficiency##985-50-64A
- Sex Differences in the Efficacy of Statins in Patients After Acute Myocardial Infarction##996-236-214A Sex Differences in the Inflammatory Response to Leptin:
- Results From the Dallas Heart Study##959-188-323A Sex-Related Differences in Non-Obstructive Coronary Artery Disease Among Patients With Non-ST-Segment Elevation Acute Coronary Syndromes: Results From the CRUSADE
- Quality Improvement Initiative##928-228-172A Short- and Long-Term Prognosis of First Acute ST-Segment Elevation Myocardial Infarction in Older Women. The
- PPRIMM75 Registry##928-230-172A Testosterone, Estrogen, and Coronary Function in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##1024-173-366A
- The Effect of Estrogens on Vascular Reactivity in Women Is Dependent on Aging and Previous Hormone Use##957-179-321A
- The Prognostic Value of Peak Oxygen Consumption in Men and Women with Severe Systolic Heart Failure## 828-5-133A

#### Gene expression

- A Novel Plasmid Vector for Quantitative and Noninvasive Positron-Emission Tomography Imaging of the Therapeutic Cardiac Transgene Expression ## 812-4**·115A**
- Adiposity and Atherogenic Inflammatory Response to Endotoxin in Humans##937-193**·308A**
- Beta<sub>1</sub>-Adrenergic cAMP Signaling Is Uncoupled After Acute Treatment of Anthrax Lethal Toxin in Cardiomyocytes in Normal Rats##1032-99·89A
- Cardiac SP Cells Have Different Characteristics Distinct From Bone Marrow SP Cells##903-219·**159A**
- Chronic Therapy with Cardiac Contractility Modulation Electrical Signals Normalizes mRNA Expression of the Sodium-Calcium Exchanger and its Modulators GATA-4 and FOG-2 in Dogs With Chronic Heart Failure##1007-49-76A
- Chronic Therapy with the Acorn Cardiac Support Device Normalizes mRNA Gene Expression of Fatty Acid Oxidation Regulatory Enzymes in Dogs with Heart Failure##963-48-54A
- Gene Expression Profiling in Fabry Cardiomyopathy##987-101-70A
- Gene Expression Profiling of Left Ventricular Tissue in *Mdx* Mice Showing Echocardiographic Evidence of Cardiomyopathy##918-48**·37A**
- Hypoxia-Induced Differential Expression of Angiogenesis Genes by Umbilical Cord Blood-derived CD34<sup>+</sup>/CD133<sup>+</sup> Progenitor Cells## 814-5-191A
- Increased Expression of Phospholemman in Left Ventricular Myocardium of Explanted Failed Human Hearts and in Dogs with Experimentally-Induced Heart Failure##963-50-54A
- Induction of Heart and Smooth Muscle-Specific Genes in Human Mesenchymal Stem Cells and Epicardium-Derived Cells After Forced Myocardin Expression## 823-4-341A
- Lipopolysaccharide Induces CXCR6 Expression in Human Coronary Artery Smooth Muscle Cells in TLR4 Dependent Myd88-TIRAP-TRIF-TRAF6 Mediated ERK1/2 Activation##933-160-301A
- Manganese Superoxide Dismutase Polymorphism Affects the Oxidized LDL-Induced Apoptosis of Macrophages and Coronary Artery Disease## 822-6-340A
- mRNA Expression and Protein Levels for Granulocyte Colony Stimulating Factor are Increased in Left Ventricular Myocardium of Patients With Heart Failure## 819-8-73A

- Post-transplant Ischemic Injury Is Associated With Increased AlloMap Gene Expression Score##1034-107-91A
- Specific Effects of Statins on Gene- Profiling in Human End-Stage Stenotic Calcified Aortic Valves##1030-23 286A Structural, Functional and Molecular Recovery of the Failing Canine Left Ventricle Following Short-Term Therapy with
- the Orqis Medical Cardiac Recovery System## 825-6-75A The Functional Interaction Between CREB and C/EBPb
- Mediate beta AR Stimulation Induced IL-18 Binding Protein Expression in Cardiomyocytes##1031-49•84A Up-Regulation of Pro-Platelet Basic Protein in Older Men
- With Obstructive Coronary Disease as Determined by Positron Emission Tomographic Perfusion Imaging: A New Noninvasive Marker for Coronary Artery Disease?## 926-31-109A
- Xanthine Oxidase Inhibition Causes Reverse Remodeling in Rats with Dilated Cardiomyopathy##963-47**·53A**

# Gene-based therapy

- Prolonged Adenovirus and Adeno-associated Virus-mediated Gene Delivery to Rabbit Iliac Arteries Using Gene-Eluting Stents: A Direct Comparison##934-177-**304A** A New Strategy for Atherosclerosis Using Sendai Virus
- Mediated Delivery of Paraoxonase##909-177-292A A Novel Plasmid Vector for Quantitative and Noninvasive
- Positron-Emission Tomography Imaging of the Therapeutic Cardiac Transgene Expression ## 812-4•115A
- Adenoviral Fibroblast Growth Factor-4 Gene Therapy in patients With Stable Angina. 12-Month Results of a Double Blind Randomized Multicenter Trial##934-178-305A
- Beneficial Impact of Cardiac-Isolated Recirculating Delivery of AAV-SERCA2a Gene Therapy in a Large Animal Model of Heart Failure## 820-4•73A
- Forced Expression of Human Myocardin Increases Electrical Conduction Velocity Across Human Adult Mesenchymal Stem Cells to Levels Comparable to Cardiomyocytes.## 901-124-1A
- Hypoxia-Induced Differential Expression of Angiogenesis Genes by Umbilical Cord Blood-derived CD34<sup>+</sup>/CD133<sup>+</sup> Progenitor Cells## 814-5-**191A**
- Improvement of Left Ventricular Function With Intramyocardial Injections of Hepatocyte Growth Factor Naked DNA Plasmid in Dogs With Heart Failure Is Associated With Normalization of Cardiac Sarcoplasmic Reticulum Calcium Cycling Proteins## 823-3-341A
- Induction of Heart and Smooth Muscle-Specific Genes in Human Mesenchymal Stem Cells and Epicardium-Derived Cells After Forced Myocardin Expression## 823-4-341A
- Skeletal Myoblast Delivery of Angiopoietin-1 Versus Direct Adenoviral Angiopoietin-1 Injection## 856-7-234A
- Therapeutic Angiogenesis Using Novel Vascular Endothelial Growth Factor-E / Human Placental Growth Factor Chimera Genes##933-169·**303A**
- Vascular Endothelium Growth Factor-165 Gene Therapy Increases Left Ventricular Mass and Decreases Wall Thinning in Reperfused Myocardial Infarction## 856-3-233A

#### Genetic techniques

- Genetically Modifying Marrow Stromal Stem Cells to Secrete Erythropoietin Enhances the Protective Effect of Cellular Therapy in the Infarcted Myocardium## 829-4•206A
- Long-Term Electrical Conduction Across Human Adult Mesenchymal Stem Cells Connecting Two Fields of Cultured Cardiomyocytes and the Effect of Cx43 Knockdown by RNA Interference## 901-125-1A
- Up-Regulation of Pro-Platelet Basic Protein in Older Men with Obstructive Coronary Disease as Determined by Positron Emission Tomographic Perfusion Imaging: A New Noninvasive Marker for Coronary Artery Disease?## 926-31•109A

#### Genetics

- ACTN2-Encoded Alpha-Actinin 2: A Novel Hypertrophic Cardiomyopathy Susceptibility Gene## 817-5•63A A Common Polymorphism H558R in SCN5A is Associated
- with Lone Atrial Fibrillation## 826-6-25A
- A Novel Locus for Familial Atrial Fibrillation on Chromosome 10p11-q21## 804-8•11A Ace Gene Copies Number Impairs Hemodynamic Responses
- to Hypertension in Mice##960-193-**324A**
- Aldosterone Synthase Promoter Polymorphism Modulates Outcome In Black Patients With Heart Failure: Results From the A-HeFT Trial## 819-5•72A
- Angiotensin Converting Enzyme (ACE) Polymorphism, Albuminuria, and Systemic Capillary Permeability in Hypertensive Men##960-192.**324A**
- Association Between Refractory Hypertension and Endothelial Nitric Oxide Synthase -786C allele##960-197-325A Association of the Deletion/Insertion Polymorphism of
- Association of the Deletion/insertion Polymorphism of the Angiotensin-Converting Enzyme With Cardiac Conduction, Repolarization, and Function in A Population-based Study##918-50-37A
- Association of Transforming Growth Factor-β1 Gene Polymorphisms With Myocardial Infarction## 856-4·233A

- Association of Variant Alleles of Paraoxonase and Endothelial Nitric Oxide Synthase Genes With Early Onset of First Myocardial Infarction##1021-253-230A
- Beta 1 Adrenergic Receptor Gly389Arg Polymorphism and the Impact of Fixed-Dose Combination of Isosorbide Dinitrate/Hydralazine in Heart Failure: Results From the A-HeFT trial##986-60-67A
- Brain Natriuretic Peptide Gene Polymorphism (C+171A) Is Associated With the Presence of Left Ventricular Hypertrophy## 835-5-342A
- CYP2C19\*2 Polymorphism Contributes to a Diminished Pharmacodynamic Response to Clopidogrel## 855-7-380A
- Description and Functional Characterization of two Novel SNPs in the Promoter of the Human Gene GNAQ Encoding the G Protein Gaq Subunit and Their Potential Role for Cardiac Hypertrophy##918-49-37A
- Differences in Protein-Protein Interactions as a Basis for the Contrasting Phenotypes of Hypertrophic and Dilated Cardiomyopathies Resulting From Different Mutations in the Same Sarcomeric Protein## 817-3•62A
- Different Genetic Make-up of the Anti-inflammatory II10gene Contributes to the Development of Restenosis After PCI##956-159•**317A**
- Do Loss-of-Function Mutations in Alpha 2 Adrenergic Receptor Subtypes Predispose to Hypertension in Blacks? Population-Level Data From the Dallas Heart Study##960-195-**325A**
- Early Initiation of Perindopril Preserves Left Ventricular Ejection Fraction and Decreases Mortality in Duchenne Muscular Dystrophy: Results After Ten-Years Follow-Up## 840-7-246A
- Echocardiographic-Determined Septal Morphology in Z-Disc Hypertrophic Cardiomyopathy## 817-4•63A
- Endothelial Nitric Oxide Synthase Glu298asp Gene Polymorphism Is Associated With Hypertensive Response to Exercise in Well-controlled Hypertensive Patients##960-196-325A
- Ethnic Differences in the Effect of Polymorphisms in the Renin-Angiotensin System on Recurrent Cardiac Events in Post-Myocardial Infarction Patients##953-242-186A
- Gene Sequence Variations of the CD14 Receptor Influences C-Reactive Protein Levels in Patients With Stable Coronary Artery Disease##930-249-**176A**
- Genetic Analysis of Hyperpolarization-activated and Cyclic Nucleotide-gated Cation Channels 4 (HCN4) in Patients With Bradyarrhythmia## 901-134**·3A**
- Genetic Polymorphism C242T on the NADPH Subunit p22phox, Is Associated With Increased Risk for Myocardial Infarction and Endothelial Activation##1019-238-226A
- Genetic Polymorphisms on Platelet Glycoprotein Ia, Increase the Risk for Myocardial Infarction by Modifying Platelet Activation##908-164-289A
- Genomic Association of Graft Failure of the Left Internal Thoracic Artery for Myocardial Revascularization##907-247•165A
- Genotype of the Beta-Adrenergic Receptor Polymorphism Was a Strong Risk Factors for Neurally Mediated Syncope##913-201•297A
- Gentic Polymorphism G894T Modifies the Smoking-Associated Risk for Myocardial Infarction in Young Individuals##983-210-339A
- Investigation of Genetic and Biochemical Determinants of Depressed L-Arginine Transport in Human Hypertension##960-194-**324A**
- Left Ventricular Size and Function and the Common Sodium Channel Polymorphism, H558R-SCN5A: A Population-Based Association Study##918-47·**37**A
- Linkage Analyses of Markers of Inflammation: The Genetic Epidemiology Network of Arteriopathy (GENOA) Study##971-216-**193A**
- Lipoprotein-Associated Phospholipase A, T403C Genetic Polymorphism Is Associated With Coronary Endothelial Dysfunction##933-162-301A
- Mutations in the Genes for Sarcomeric Proteins in Japanese Patients With Elderly-Onset Sporadic Hypertrophic Cardiomyopathy##965-101-**59A**
- Myocardial Fibrosis in Patients with Hypertrophic Cardiomyopathy: Correlation with Echocardiographic Measurements of Diastolic Dysfunction and Genetic Perturbations##942-59-47A
- Pharmacogenetic Warfarin-Dosing Algorithm Is Substantially Improved When Both VKORC1 and CYP2C9 Gene Variants Are Considered##908-159-288A
- Phenotypic Comparison Between Myofilament Positive and Myofilament Negative Hypertrophic Cardiomyopathy Among Italians##965-102**·59A**
- Synergistic Effect of Cytochrome P450 Epoxygenase CYP2J2 G-50T Polymorphism With Smoking on the Onset of Premature Myocardial Infarction## 822-8-341A
- Synergistic Effects of the Cholesteryl Ester Transfer Protein TaqIB, the Apolipoprotein E E2/E3/E4, and the Apolipoprotein C3 -482 C>T Polymorphisms on the Risk of Coronary Artery Disease## 850-6**221A**
- The CYBA Genotype Is Associated With Altered NADPH Oxidase Activity in Patients With Cardiovascular Disease## 822-7•340A

Thrombospondin-4 A387p Polymorphism Is not Associated With Markers of Vascular Function and Incidence of Myocardial Infarction##933-159-300A

### Glucose

- Admission White Blood Cell Count and Plasma Glucose: A Simple and Useful Combination for Predicting In-Hospital Outcome After Acute Myocardial Infarction##1018-230•224A
- Cardiac Hypertrophy and Renal Disease in GLUT1-Overexpressing Mice##918-51-38A
- Does Impaired Fasting Glucose Influence Long Term Mortality After an Acute Myocardial Infarction? Data From the Rico Survey##996-237-214A
- Fasting Glucose Is a Powerful Independent Risk Factor for Long-Term Mortality in Patients With Acute Myocardial Infarction. A Prospective Study## 830-5•207A
- GLP-1 Depresses Myocardial Contractility, but Increases Myocardial Glucose Uptake in Isolated Rat Hearts Independent of cAMP or Akt-1 Activation##963-51-54A
- Impact of Admission Serum Glucose Level on In-Hospital Outcomes Following Coronary Artery Bypass Grafting Surgery##955-257-**190A**
- Influence of Severity and Extent of Coronary Artery Disease on Long-Term Survival of Patients With and Without Diabetes Mellitus: Analysis from the CASS Registry##905-235-162A
- Pioglitazone Is Superior to Metformin or Glibenclamide in Recducing Markers of Cardiovascular Risk in Patients With Type-2-diabetes Mellitus##905-238-163A
- The Effects of the Frequency of Exercise-Based Cardiac Rehabilitation on Glucose Tolerance and Lipid Levels in Patients With Acute Coronary Syndrome##916-254-167A
- The Heterogeneous Influence of Metabolic Risk Factors on Arterial Elasticity##1001-173**·346A**

#### Growth factors

- Bone Marrow-derived Stem Cell Interactions With Adult Cardiomyocytes and Skeletal Myoblasts in Culture##941-48•44A
- Growth Factors Influence Collagen Metabolism and Hypertrophy in Hypertrophic Cardiomyopathy##965-104-**60A**
- Improvement of Left Ventricular Function With Intramyocardial Injections of Hepatocyte Growth Factor Naked DNA Plasmid in Dogs With Heart Failure Is Associated With Normalization of Cardiac Sarcoplasmic Reticulum Calcium Cycling Proteins## 823-3:341A
- Relation of Insulin-like Growth Factor-1 and Insulin-like Growth Factor Binding Protein-3 to Carotid Intima-media Thickness and Elasticity in Younger Adults: The Bogalusa Heart Study##961-203-326A
- TGF-β1 Enhances Cardiomyogenic Differentiation Potential of Adult Primitive Cells##903-217•**158A**

### Guidelines

- ACC/AHA Performance Measures for Patients Hospitalized With HF: Are They Predictive of Clinical Outcomes?##946-152•255A
- Are the American Heart Association Bacterial Endocarditis Prophylaxis Guidelines Obsolete?## 902-35-99A
- Cardiovascular Risk Classification in Hypertensive Patients With or Without Metabolic Syndrome: Results From the ICEBERG Study##939-209-311A
- Catholic Healthcare Partners' Closing the Gap for Heart Failure Initiative: A Large Multistate Health System Takes on the Challenge to Inprove Quality of Care## 847-3-267A Compliance With Contemporary Guidelines for Non-ST-
- Compliance With Contemporary Guidelines for Non-ST-Elevation Acute Coronary Syndromes: Influence on Outcome and Interaction With Risk Stratification## 811-6-257A
- Do Hospitals That Provide Heart Failure Patient Education Prior to Discharge Also Promote Continuity of Care? A Report from OPTIMIZE-HF## 847-4•267A
- Early Results of a Nurse-Based Outpatient Telemedicine Project for Patients After Acute Coronary Syndrome##1036-151•270A
- Impact of Early Beta-Blocker Therapy for Acute Myocardial Infarction on In-Hospital Mortality## 857-7-235A
- Improving Compliance With Heart Failure Core Measures: Michigan Heart Failure Discharge Document Initiative##990-145-260A Mayo Clinic Fast Track Protocol for ST-Elevation Myocardial
- Mayo Clinic Fast Track Protocol for ST-Elevation Myocardial Infarction: Process Improvements to Minimize Treatment Delays## 847-7-268A
- Mild Therapeutic Hypothermia After Cardic Arrest: A Nationwide Survey on the Implementation of the ILCOR Guidelines in Intensive Care Units##906-242-164A
- National Improvements in the Recognition and Treatment of Patients at Increased Coronary Risk: The National Health and Nutrition Examination Survey, 1999 - 2002##916-260-169A
- Practice Makes Perfect: ACC/AHA Guideline Adherence Is Higher in Hospitals With High Acute Myocardial Infarction Volume##946-150•255A
- Predictive Value on Mortality of Stress Hyperglycaemia in Patients With Acute Myocardial Infarction##996-238•215A

- Statin Use and Low-Density Lipoprotein Cholesterol Goals in 2004: How Are We Doing Applying National Cholesterol Education Program III Guidelines?## 836-5•209A
- Taking the Doctor Out of the Loop: The Impact of a Technician Led Follow-Up Clinic for Heart Valve Disease##1036-150•270A

# Health education

- A Virtual Classroom is Superior to Traditional Training in Teaching Cardiac Auscultation##1013-148**·267A** Do Hospitals That Provide Heart Failure Patient Education
- Do Hospitals That Provide Heart Failure Patient Education Prior to Discharge Also Promote Continuity of Care? A Report from OPTIMIZE-HF## 847-4•267A
- Enhanced Self-Efficacy but not Knowledge Predicts Increased Physical Activity##1036-154-270A
- The Impact of an Electronic Stethoscope as a Patient Simulator in Cardiac Auscultation##1013-150•267A
- Virtual Cardiac Symposia: World Wide Internet Based, Educational Forums for Cardiologists##1013-149-267A

# Health policy

- Clusters of Cardiovascular Risk Factors: A Health Economics Perspective for the Metabolic Syndrome## 842-7•**358A**
- Driving Times and Distances to Hospitals With Percutaneous Coronary Intervention in the U.S.: Implications for Pre-Hospital Triage of Patients With ST-Elevation Myocardial Infarction## 811-3-256A
- Effects of Amlodipine or Enalapril Versus Placebo on Rates of Cardiovascular Hospitalization and Costs Among Coronary Artery Disease Patients With Normal Blood Pressure: Findings From the CAMELOT Economic Substudy## 848-8-361A
- Financial Barriers to Health Care and Recovery After Acute Myocardial Infarction: A Prospective Registry Evaluating Myocardial Infarction: Event and Recovery (PREMIER) Study##923-153-253A
- Mortality, Cause of Death, and Coronary Endothelial Function During Long-Term Follow-Up Among Hypertensive African and Caucasian Americans## 841-5•**356A**
- The Cost-Effectiveness of Perindopril in Reducing Cardiovascular Events in Patients With Stable Coronary Artery Disease Using Data From the EUROPA Study##968-155-260A
- The Effects of Statin Copayments and Statin Adherence on Medical Care Utilization and Expenditures## 834-5•263A
- The Impact of Inpatient Quality of Care on Socioeconomic Disparities in Outcomes from Acute Myocardial Infarction## 811-7-257A The Impact of Over-the-Counter Simvastatin on the Number of
- The impact of Over-Ine-Counter Simvastatin on the Number of Statin Prescriptions in the United Kingdom: A View from the General Practice Research Database## 808-7-316A There Is No Objective Evidence That "Self-Referal" Is
- Responsible for Growth of Imaging Services Billed to the Medicare System.## 834-3-263A

# Health services

- Catholic Healthcare Partners' Closing the Gap for Heart Failure Initiative: A Large Multistate Health System Takes on the Challenge to Inprove Quality of Care## 847-3•267A
- Effect of Physician Financial Incentives and Clinical Information Systems on Medication Use and Congestive Heart Failure Admissions## 834-8•264A
- Health Status and Clinical Outcomes After Myocardial Infarction at One-Year: A Comparison Between Patients Hospitalized With ST-Elevation Versus Non-ST-Elevation Myocardial Infarction##946-155-256A
- Healthcare Resource Utilization in Adults with Congenital Heart Disease: A Population-Based Study## 840-4•245A
- Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction in Women Versus Men 1995-2004##952-235-184A
- The Effects of Statin Copayments and Statin Adherence on Medical Care Utilization and Expenditures## 834-5•263A There Is No Objective Evidence That "Self-Referral" Is
- Responsible for Growth of Imaging Services Billed to the Medicare System.## 834-3•263A

### Heart block

- Atrial Versus Dual Chamber Pacing in Sinus Node Disease## 969-140-**24A**
- Evolution of Left Ventricular Function in Pediatric Patients With Permanent Right Ventricular Pacing for Isolated Congenital Heart Block: A Medium Term Follow-Up## 969-141-24A
- Noninvasive Detection of Coronary Artery Disease in Patients With Left Bundle Branch Block Using 64-Slice Computed Tomography## 832-8-136A

#### Heart catheterization

- A Novel Echo-Doppler Method to Predict Diastolic and Mean Pulmonary Artery Pressures: Derivation and Validation by Catheterization## 852-6-249A
- A Routine Intervention Strategy in Patients With Non-ST Segment Elevation Acute Coronary Syndromes Is Not Superior to a Selective Intervention Strategy: A Meta-Analysis of Randomized Controlled Trials## 811-4-257A

KEY: Abstract Title, Session-abstract number • page number

SUBJECT INDEX

4474

- Beneficial Impact of Cardiac-Isolated Recirculating Delivery of AAV-SERCA2a Gene Therapy in a Large Animal Model of Heart Failure## 820-4-73A
- Blood Type and the Age of the Red Cells Transfused Affects Mortality After Percutaneous Coronary Intervention##997-245**·216A**
- Coronary Imaging With Multi-detector Computed Tomography: A Meta-analysis## 970-12-126A
- Distal Protection Devices During Percutaneous Coronary Intervention Are Effective in Reducing Death or Recurrent Myocardial Infarction in Saphenous Vein Grafts but Not in Acute Myocardial Infarction: A Metaanalvsis##923-148-251A
- Evaluation of Robotic Coronary Surgery by Intraoperative Angiography in Combination With Postoperative Multislice Computer Tomography##932-254-177A
- Mononuclear Bone Marrow Stem Cells Implant as an Alternative Treatment in Non-isquemic Dilated Cardiomyopathy##1008-97•80A
- Prospective, Randomized Controlled Trial Comparing the Effectiveness and Safety of a Vascular Closure Device and a Topically Applied Hemostatic System With Manual Compression in Patients Undergoing Cardiac Catheterization and Percutaneous Coronary Intervention##990-149-261A
- Radial Artery Patency in CABG and Factors Affecting Long Term Outcome##932-255-178A
- Usefulness of a New Risk Score to Identify Patients With Non-ST-Segment Elevation Acute Coronary Syndromes Who Benefit From an Invasive Treatment Strategy##1018-224-223A

### Heart conduction system

- Biventricular Pacing Mode is Associated With a Higher Mortality Rate in Cardiac Resynchronization Therapy##1008-55-77A
- Connexin30.2 Containing Gap Junction Channels Decelerate AV-nodal Conduction## 901-123•1A
- Dyssynchrony in Heart Failure Patients With Narrow QRS Versus Wide QRS: Insights From Radial Strain by Echocardiographic Speckle Tracking## 831-7•134A
- High-Septal Pacing Reduces Electrical Remodeling and Arrhythmogeneity in the Chronic Atrioventricular Block Dog## 826-3•25A
- Relationship of Tissue Doppler Dyssynchrony and Acute Hemodynamic Response to Later Reverse Remodeling After Resynchronization Therapy## 810-5•11A

# Heart defects, congenital

- A Novel Microaxial Venous Assist Device for Enhancing Pulmonary Flow and Reducing Venous Pressure Within the Total Cavopulmonary Connection: Computational Fluid Dynamics Studies##922-115-238A
- Atrial Septostomy Improves Survival in Primary Pulmonary Hypertension and Pulmonary Hypertension with Associated Congenital Heart Disease##945-113•239A
- Associated Congenital relations and the sease and the sease
- Bosentan Improves Hemodynamics and Exercise Capacity in Eisenmenger Physiology## 840-6-246A
- Comparison of Autonomic Control Between Atrial Septal Defect and Ventricular Septal Defect Based on Heart Rate Variability and Respiration##1011-113-244A
- Congenital Heart Disease and Late Mortality Following Pediatric Heart Transplantation##967-115-241A
- Congenitally Corrected Transposition of the Great Ateries: Intermediate Results of the Anatomic Repair## 852-7·249A
- Epidemiologic Features of the Presentation of Critical Congenital Heart Disease: Implications for Screening##1035-109-247A
- Evolution of the Paced and Nonpaced QRS Duration With Chronic Right Ventricular Pacing in Pediatric Patients With and Without Structural Heart Disease## 992-128-27A
- Flow Profiles Across the Right Ventricle to Pulmonary Artery Shunt and Ventricular Mechanics in Hypoplastic Left Heart Syndrome##1011-112-244A
- Healthcare Resource Utilization in Adults with Congenital Heart Disease: A Population-Based Study## 840-4-245A Left Ventricular Dysfunction and Mortality in Patients with
- Eisenmenger Syndrome## 852-8-249A Left Ventricular Myocardial Performance Index is Abnormal in Patients With Repaired Tetralogy of Fallot##1035-116:248A
- Near Infra-red Spectroscopy is a Reliable Indicator of Systemic Perfusion for Unsedated Infants with Single Ventricle Physiology##989-109-242A
- Obesity is Prevalent, and is a Significant Additional Comorbidity in Children With Congenital and Acquired Heart Disease## 840-8•246A
- Outcomes of Stent Implantation for Native and Recurrent Coarctation of the Aorta (COA): Classification and Implications of Aortic Wall Injury##945-111-239A

- Pulmonary Autograft Dilatation After Ross Procedure: Incidence of and Risk Factors##922-109•237A
- Real-Time Three-Dimensional Echocardiography-guided Beating-heart Atrial Septal Defect Closure: The Next Step
- Toward Hybrid Procedures##922-111-237A Right Ventricle to Pulmonary Artery Shunt Versus Modified Blalock-Taussig Shunt in Hypoplastic Left Heart Syndrome: Assessment and Outcome Through Stage 2
- Palliation##922-114-238A Systemic Oxygen Saturation and Coagulation Factor Abnormalities Before and After the Fontan Procedure##1011-111-244A
- The Changing Age Distribution of Severe Congenital Heart Disease in the General Population##1035-110•247A
- The RV to PA Conduit in the Modified Norwood Procedure: A Caveat##922-116-238A
- Who Needs Gadolinium? Three-Dimensional Reconstruction Utilizing Steady State Free Precession Cardiac Magnetic Resonance in Congenital Heart Disease##989-115-243A

# Heart defects, echocardiography

- Flow Profiles Across the Right Ventricle to Pulmonary Artery Shunt and Ventricular Mechanics in Hypoplastic Left Heart Syndrome##1011-112-244A
- Real-Time Three-Dimensional Echocardiography-guided Beating-heart Atrial Septal Defect Closure: The Next Step Toward Hybrid Procedures##922-111-237A
- Right Ventricle to Pulmonary Artery Shunt Versus Modified Blalock-Taussig Shunt in Hypoplastic Left Heart Syndrome: Assessment and Outcome Through Stage 2 Palliation##922-114-238A

#### Heart defects, interventional

- Atrial Septostomy Improves Survival in Primary Pulmonary Hypertension and Pulmonary Hypertension with Associated Congenital Heart Disease##945-113-239A
- Real-Time 3-Dimensional Echocardiography for the Calculation of Left Ventricular Volumes in Fetuses With Aortic Stenosis Being Considered for In-Utero Intervention: An In-Vivo, and In-Vitro Validation Study## 852-5-249A
- Real-Time Three-Dimensional Echocardiography for Visualization and Quantification of Atrial Septal Defect: Compared with Transcatheter Balloon Measurements## 991-39•139A

### Heart disease

- Assessment of Mitral Regurgitation by CMR Derived Regurgitant Volume and Fraction: Is It Superior to Echocardiographic ERO?## 844-8-285A
- Depression Is Not Associated With Long-Term Mortality in a Representative Patient Population With Myocardial Infarction##974-244·200A
- Do Loss-of-Function Mutations in Alpha 2 Adrenergic Receptor Subtypes Predispose to Hypertension in Blacks? Population-Level Data From the Dallas Heart Study##960-195-325A
- Enhanced Self-Efficacy but not Knowledge Predicts Increased Physical Activity##1036-154•270A
- Outcomes in Cardiac Transplant Recipients Using Donor Allografts With Left Ventricular Hypertrophy##966-105•60A
- Persistence of Depression at Four Months After Myocardial Infarction Is Not Associated With Increased Long-Term Mortality##1005-206-**354A**
- Using Telemedicine to Decrease Cardiovascular Risk in Underserved Populations##968-148•258A

# Heart failure

- 3D Contraction Front Mapping: Initial Experience With a Novel 3D Echo Technique to Visualise Left Ventricular Mechanical Contraction## 991-37•139A
- 3D Real Time-Echocardiography: A Novel Tool in the Assessment of Intraventricular Mechanical Asynchrony in Heart Failure Patients## 839-6•147A
- A Biphasic Improvement Following Cardiac Resynchronisation Therapy## 1017-17**·155A**
- A Novel Method Using Real-Time 3D Echo in Assessment of Ventricular Dyssynchrony: Virtual Resynchronization## 991-35•139A
- A Novel Two-Dimensional Echocardiographic Image Analysis System Using Artificial Intelligence Shape and Pattern Recognition for Rapid Automated Ejection Fraction##1012-147-264A
- A Novel, Simplified Two-Dimensional Echocardiographic Measure of Left Ventricular Dyssynergy Predicts Patient Response to Cardiac Resynchronization Therapy##1008-98\*80A
- A Simple Multi-biomarker Model Does Not Predict Outcomes Better Than Single Biomarkers in Heart Failure##1032-95•89A
- Absence of Clinical Hypotension with Eplerenone in Postacute Myocardial Infarction Patients With Heart Failure and Left Ventricular Systolic Dysfunction: Results from EPHESUS##1020-242-227A
- ACC/AHA Performance Measures for Patients Hospitalized With HF: Are They Predictive of Clinical Outcomes?##946-152**·255A**

- ACE Inhibitor Associated Cough: Difference Between Hypertension and Congestive Heart Failure##915-209-299A
- Activation of Focal Adhesion Kinase and Neuronal Nitric Oxide Synthase in Right Ventricular Myocardium of Rats With Right-sided Congestive Heart Failure##985-49-64A
- Acute Effect of Continuous Positive Airway Pressure on Nocturnal Variation of Atrial Natriuretic Peptide Levels in Heart Failure Patients with Obstructive Sleep Apnea##964-91-57A
- Acute Heart Failure Asociated With Atrial Fibrillation: A Distinct Disorder and Not Just a Fast Pulse Rate?##1032-54•86A
- Aldosterone Synthase Promoter Polymorphism Modulates Outcome In Black Patients With Heart Failure: Results From the A-HeFT Trial## 819-5•72A
- Alternate BNP Forms in Preclinical Ventricular Dysfunction or Overt Heart Failure##986-56·66A
- An Evaluation of Optimal AV Delays During Exercise in Heart Failure Patients Receiving Cardiac Resynchronization Therapy## 1015-124-31A
- An On-Line, Evidence-Based Calculator of Mortality in Congestive Heart Failure Based on Clinical Variables##1012-152-266A
- Anemia Is Related to Blunted Erythropoietin Production and Impaired Renal Function in Chronic Heart Failure Patients##964-98•58A
- Assessment of Left Ventricular Function in Patients with Ischemic Heart Disease and Heart Failure by Three-Dimensional Echocardiography and Cardiac Magnetic Resonance Imaging## 839-7-147A
- Assessment of Longitudinal, Radial and Circumferential Dyssynchrony Using Speckle Tracking and Tissue Doppler in Patients With Systolic Heart Failure and Narrow QRS## 831-5-134A
- Audioelectric Parameters are Superior to BNP for Detecting Hemodynamic Evidence of Heart Failure##986-90.67A
- B-Natriuretic Peptide Levels Are Elevated in Single Ventricle Patients With Systemic Ventricular Failure but not With Cavopulmonary Failure##967-109.240A
- Baseline Dyssynchrony Derived by Strain Imaging Correlates With the Effect of Cardiac Resynchronization Therapy at 1-Month Follow-Up## 925-36-102A
- Beta-blockers, Chronotropic Incompetence, and Functional Capacity in Severe Congestive Heart Failure## 1017-8-153A
- Blunted Hemodynamic Response and Reduced Oxygen Delivery With Exercise in Anemic Heart Failure Patients##986-53•65A
- Brain Natriuretic Peptide Plasma Levels Combined to Diastolic Filling Pattern Predict Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-11-96A
- Can Displacement or Strain Imaging Predict a Favorable Response to Cardiac Resynchronization Therapy?## 948-4•117A
- Can the Electrocardiogram Distinguish Stress (Tako-Tsubo) Cardiomyopathy from Acute Anterior Myocardial Infarction?##1009-100•81A
- Cardiac Resynchronization Device Placement During Hospitalization for Heart Failure is Associated With a Significant Improvement in Early Clinical Outcomes## 818-6-19A
- Cardiac Resynchronization Therapy (CRT) In Patients With Left Ventricular Dysfunction and Narrow QRS Complex: Sequential Echocardiographic Dyssynchrony Analysis and Correlation with Improvements in Heart Failure Symptoms## 1015-123**:31A**
- Cardiac Troponin T and Brain Natriuretic Peptide in Patients with Heart Failure and Preserved Versus Depressed Left Ventricular Systolic Function##942-93-48A
- Cardiac Troponin T in Heart Failure: Results from Val-HeFT##986-58-66A
- Cardiology Specialty Care is Associated With Higher Quality Performance for Patients Admitted With Heart Failure##946-147•254A
- Catholic Healthcare Partners' Closing the Gap for Heart Failure Initiative: A Large Multistate Health System Takes on the Challenge to Inprove Quality of Care## 847-3•267A
- Changes in Doppler Tissue Indices Are More Related With Improvement of Functional Status in Diastolic Heart Failure Than BNP Levels##942-99•**49**A
- Changes in Renal Function During Hospitalization for Worsening Heart Failure Predict Postdischarge Survival: An OPTIME-CHF Analysis##1032-60.87A
- Changes in the 1-Year Survival After Hospital Discharge in Heart Failure Patients With Depressed Systolic Function in the Last Years. Had We Reached the Same in Men and Women?## 837-4-83A
- Characteristics, Treatments and Outcomes of Patients Hospitalized for Heart Failure with Preserved Systolic Function: A Report from OPTIMIZE-HF##942-90•47A
- Chronic Therapy with Cardiac Contractility Modulation Electrical Signals Normalizes mRNA Expression of the Sodium-Calcium Exchanger and its Modulators GATA-4 and FOG-2 in Dogs With Chronic Heart Failure##1007-49-76A

- Chronic Therapy with Selective Electric Vagus Nerve Stimulation Normalizes Plasma Concentration of Tissue Necrosis Factor-α, Interleukin-6 and B-Type Natriuretic Peptide in Dogs with Heart Failure##1008-57-77A
- Chymase Inhibitor Improves Left Ventricular Dysfunction Under Long-Term Angiotensin-Converting Enzyme Inhibition in Heart Failure##919-99-42A
- Clinical Impact of Collateral Circulation on 30-Day Mortality for Acute Myocardial Infarction Complicating Heart Failure##951-226•182A
- Collagen Turnover is Initiated in the Early Phase of Congestive Heart Failure##986-55-66A Comparison of Factors Identified as Precipitating Heart Failure
- Hospital Admissions and Clinical Outcomes: A Report From OPTIMIZE-HF##990-153:262A
- Comparison of Heart Failure Adverse Event Rates Between Alternative Cardiac Resynchronization Therapy Pacing Modalities## 818-3•19A
- Comparison of Ultrafiltration to Nesiritide Therapy as a Treatment Modality for Decompensated Heart Failure##1032-52.85A
- Comparison of Usefulness of Newer Echo-Doppler Variables to Left Ventricular End-Diastolic Pressure in Predicting Heart Failure## 902-37-100A
- Comparison of Various Dyssynchrony Parameters of Echocardiography in the Canine Model of Heart Failure With Dyssynchrony## 948-9•118A
- Conivaptan, a Novel Arginine Vasopressin Antagonist, Increased Serum Sodium Concentration in Patients With Heart Failure and Euvolemic or Hypervolemic Hyponatremia## 816-7-62A
- Correlates of Arrhythmic Risk in MADIT II Patients: Signal Averaged EKG and Cardiac MRI## 993-29•146A Correlation Between Acute Effect of Cardiac
- Resynchronization Therapy and Mechanical Dyssynchrony Measured by Tissue Velocity and Strain Parameters## 902-7:95A
- Cyclooxygenase Products Sensitize Muscle Mechanoreceptors in Heart Failure Patients##986-99•69A
- Death Causes in Hospitalized Heart Failure Patients With Preserved and Depressed Left Ventricular Systolic Function##1032-89•87A
- Definition of Optimal Left Ventricular Lead Position in Cardiac Resynchronisation Therapy Using Myocardial Deformation Imaging## 810-4•11A
- Delayed Enhanced Magnetic Resonance Imaging Is a Predictor of Resistance to Medical Treatment in Non-Ischemic Dilated Cardiomyopathy## 993-18•145A
- Development and In Vivo Testing of a Simple Subcutaneous Circulatory Support Device##988-107-71A
- Diabetes-Related Increased Mortality in Women With Heart Failure Is Modified by Non-Potassium-Sparing Diuretics##964-52-54A
- Diastolic Dysfunction Predicts Enhanced Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-44-101A
- Direct and Acute Cardiotoxicity of Ultrafine Air Pollutants##1031-48·84A
  - Direct Comparison of the Prognostic Value of Brain Natriuretic Peptide (BNP) and N-terminal ProBNP in a Large Population of Patients With Chronic and Symptomatic Heart Failure. The Valsartan In Heart Failure (Val-HeFT) Data## 819-3-71A
  - Do Biomarkers Add Prognostic Information to Routine Measures of the Severity of Heart Failure?##986-59-66A
  - Do Hospitals That Provide Heart Failure Patient Education Prior to Discharge Also Promote Continuity of Care? A Report from OPTIMIZE-HF## 847-4•267A
  - Do Simple Clinical and Echocardiographic Parameters Predict Long Term Responsiveness to Cardiac Resynchronization Therapy? Results From the CARE-HF Trial##1008-52-76A
  - Do Ventricular Tachyarrhythmias From a Failing Heart Need More Energy to Convert?## 947-123**·14A**
  - Does African American or Caucasian Race Impact Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Predicting Mortality?##1032-92:88A
  - Does Tight Glycemic Control Improve Survival in Diabetic Patients With Chronic Heart Failure Started on Insulin Therapy?##964-55-55A
  - Down-regulation of Myocardial Fatty Acid Metabolism in Heart Failure Patients Is Dependent on Left Ventricular Chamber Size##1031-50•85A
  - Dyssynchrony in Heart Failure Patients With Narrow QRS Versus Wide QRS: Insights From Radial Strain by Echocardiographic Speckle Tracking## 831-7-134A
  - Echocardiographic Parameters of Right Heart Function in Patients With Symptoms of Heart Failure## 902-41-**101A** Effect of Cardiac Resynchronization on the Incidence of Atrial
  - Fibrillation in Patients with Severe Heart Failure##1008-53-77A Effect of Different Cardiac Resynchronization Therapy
  - Pacing Modalities on Ventricular Tachycardia/Ventricular Fibrillation Events in Heart Failure Patients## 947-125-14A

- Effect of False Tendons on Mitral Regurgitation in Patients with Severe Left Ventricular Dysfunction##919-90-40A
- Effect of Metoprolol CR/XL on Diurnal Variation in Pulmonary Artery Pressure Measured Noninvasively Using First in Human Implant Responding to Ultrasonic Signals##1026-190-370A
- Effect of Metoprolol CR/XL on Pulmonary Artery Pressure in Patients With Heart Failure Measured Using First in Human Implantable Device Responding to Ultrasonic Signal##938-201-310A
- Effect of Nadir Hemoglobin During Hospital Course on the Long-Term Risk of Heart Failure and Death in Survivors of Acute Myocardial Infarction##953-245-187A
- Effect of Physician Financial Incentives and Clinical Information Systems on Medication Use and Congestive Heart Failure Admissions## 834-8·264A
- Effects of Differents Pacing Modes on Right Ventricular Function in Cardiac Resynchronization Patients## 1015-128-**32**A
- Effects of Isolated Obesity on Cardiac Functions: A Tissue Doppler and Strain Rate Imaging Study## 902-9•95A
- Elevated Blood Urea Nitrogen Level Predicts Cardiovascular Death in Patients Admitted for Decompensated Heart Failure Irrespective of the Presence of Left Ventricular Systolic Dysfunction##986-98-69A
- End Diastolic Pulmonary Regurgitation Gradient Predicts Adverse Cardiovascular Outcomes: Data from the Heart and Soul Study## 902-18•98A
- Endogenous Stem Cell Circulation in Patients Suffering from Idiopathic Dilated Cardiomyopathy##941-47-44A Enhanced Expression of Leptin Leptin Recentor, and Leptin
- Enhanced Expression of Leptin, Leptin Receptor, and Leptin Signaling in the Failing Human Heart##913-200-**297A** Eplerenone Attenuates Ventricular Electrical Remodeling in Experimental Heart Failure: Mechanism of Reduced Risk
- of Sudden Cardiac Death with Aldosterone Blockade?## 924-131-7A Evaluation of the Patient Global Assessment Questionnaire as a
- Health Status Measure for Heart Failure##990-146•260A Evidence Refuting the Obesity Paradox: Weight Loss Regardless of Obesity and Independent of Volume Status
- Predicts Outcome in Heart Failure Patients##964-95-58A Evolution of Left Ventricular Function in Pediatric Patients With Permanent Right Ventricular Pacing for Isolated
- Congenital Heart Block: A Medium Term Follow-Up## 969-141-24A Evolution of the Prognosis of Hospitalized Heart Failure Patients With Depressed and Normal Systolic Function
- Between 1991 and 2001.##1032-59-87A Exaggerated Alterations in Left ventricular Relaxation and Chamber Compliance With Pressure Loading in a Model of Left Ventricular Dysfunction With Preserved Ejection Fraction##942-54-46A
- Failure to Use Percutaneous Coronary Intervention in Patients With an Acute Coronary Syndrome and Congestive Heart Failure. The Global Registry of Acute Coronary Events##1032-56.86A
- Fate of Patients With Reversibile, Non-ischemic Left Ventricular Systolic Dysfunction: Is IT Reasonable to Continue Anti-Heart Failure Medications?##919-97-42A
- First Human Experience With a New Left Atrial Pressure Monitoring Device: Validation with Simultaneous Pulmonary Artery Occlusion Pressure in Subjects With Heart Failure##1008-93**.79A**
- Flow Mediated Dilation Predicts Improved Cardiovascular Outcomes with Atorvastatin Therapy in Patients with Nonischemic Heart Failure##964-96-**58A**
- Haemodilution Is the Primary Cause of Mild Anaemia in Heart Failure##986-52•65A
- Heart Rate Turbulence as a Marker of Severity of Congestive Heart Failure## 992-127**·26A**
- Hemoglobin and N-Terminal Pro-brain Natriuretic Peptide: Independent and Synergistic Predictors of Mortality in Patients With Acute Heart Failure##1032-97-89A
- Home Uptitration of Beta-blockers by Heart Failure Clinic Patients With Telephone Advice: A British experience##1036-152-270A
- How Much Reduction is Needed in BNP Levels to Reduce Future Clinical Events with Treatment During Hospitalization for Heart Failure?## 819-7-72A
- Hypertensive Heart Failure with a Normal Ejection Fraction: Abnormal Load or Abnormal Ventricular Function?##942-57-46A
- Impact of Age on the Prognostic Value of Cardiopulmonary Exercise Testing in Subjects with Heart Failure## 1017-12•154A
- Impact of Increased Body Mass Index on Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Prediction of All-Cause Mortality##1032-93-88A
- Impact of Obstructive Sleep Apnea for the Impairment of Left Ventricular Diastolic Function##964-93**•57A**
- Impact of the Change of Myocardial Velocity on Exercise-Induced Functional Mitral Regurgitation in Patients with Non-Ischemic Cardiomyopathy## 806-8-113A
- Impedance Cardiography as a Predictor of Clinical Outcome in Heart Failure Patients##1008-91•**79A**

- Importance and Significance of Baroreflex Sensitivity(BRS) to Predict Prognosis of Chronic Heart Failure With Preserved Systolic Function##919-92·40A
- Improvement in Exercise Capacity After Inspiratory Muscle Training Is Associated With Reduced Dyspnea and Enhanced Limb Blood Flow in Chronic Heart Failure##1005-207-**354A**
- Improvement of Diastolic Function Is related to Left Ventricular Reverse Remodeling After Mid-Term Cardiac Resynchronization Therapy##942-58-46A
- Improvement of Left Ventricular Function With Intramyocardial Injections of Hepatocyte Growth Factor Naked DNA Plasmid in Dogs With Heart Failure Is Associated With Normalization of Cardiac Sarcoplasmic Reticulum Calcium Cycling Proteins## 823-3-341A
- Improving Compliance With Heart Failure Core Measures: Michigan Heart Failure Discharge Document Initiative##990-145•260A
- Incidence of Left Ventricular Dysfunction After Pacemaker Implantation for Complete Heart Block## 969-126**·21A**
- Increased Expression of Phospholemman in Left Ventricular Myocardium of Explanted Failed Human Hearts and in Dogs with Experimentally-Induced Heart Failure##963-50-54A
- Increased Left Ventricular Myocardial Stiffness Is the Major Cause of Recurrent Decompensation in Patients With Diastolic Heart Failure##942-56-46A
- Increasing QRS Duration During Antihypertensive Therapy is Associated With an Increased Incidence of New-Onset Congestive Heart Failure: The LIFE Study## 851-4-92A
- Influence of Location of Scar Tissue in Cardiac Resynchronization Therapy## 969-129-21A Inhibition of Protein Synthesis via mTOR Dependent Pathway Prevents Adverse Left Ventricular Remodeling and
- Prevents Adverse Left Ventricular Remodeling and Reduces Infarct Size After Experimental Myocardial Infarction## 820-7-74A Intra-Renal Infusion of BNP: A Novel Strategy to Overcome
- Intra-Renal Infusion of BNP: A Novel Strategy to Overcome the Renal Resistance to BNP in Severe Experimental Heart Failure## 820-3-73A
- Intraventricular Dyssynchrony Measured by Tissue Velocity Does Not Change Acutely After CRT## 925-41-103A Investigation of the Relation Between the New AHA/CDC C-
- Investigation of the Relation Between the New AHA/CDC C-Reactive Protein Cutpoints and Cardiovascular Outcomes and Incident Diabetes in Patients With Stable Coronary Disease: A PEACE Substudy## 850-8-222A
- Is Echocardiographic Atrio-Ventricular Optimization in Patients With Biventricular Pacemakers Needed? An Acute Hemodynamic Study## 805-6-111A
- Kidney Transplantation Leads to Improved Left Ventricular Ejection Fraction in Patients with Systolic Dysfunction and End Stage Renal Failure Compared to Medical Management Alone##1008-99-80A
- Long-Term Monotherapy with Rosuvastatin Prevents Progressive Left Ventricular Dysfunction and Remodeling in Dogs with Heart Failure##964-94-58A
- Low Body Temperature at Hospital Discharge is a Marker of Poor Prognosis in Patients with Congestive Heart Failure##1032-94•88A
- Low Serum Total Cholesterol Is Associated With Increased Mortality in Non-Ischemic Heart Failure##964-99•**59A**
- Magnetic Resonance Imaging Based Characterization of Mechanical Dyssynchrony and Cardiac Resynchronization Therapy in Right Bundle Branch Block## 810-3-11A
- Mechanisms of Chronotropic Incompetence in Patients With Congestive Heart Failure Taking Beta-blockers##919-57-**39A**
- Metoprolol Prevents Progression of Diastolic Dysfunction in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: Observations From the REVERT Trial##942-95-49A
- Mid-regional Pro-atrial Natriuretic Peptide (MR-proANP) as a Novel and More Stable Prognostic Marker in Chronic Heart Failure (CHF)##986-54•65A
- Modulation of BNP Release in Relation to Myocardial Scarring, Ischemia and Hibernation on PET in Patients With Chronic Heart Failure##919-52-**38A**
- Mortality by Race in Patients With Congestive Heart Failure##919-60-40A
- mRNA Expression and Protein Levels for Granulocyte Colony Stimulating Factor are Increased in Left Ventricular Myocardium of Patients With Heart Failure## 819-8-73A
- N-terminal ProBNP is not Only Related to the Severity of Heart Failure##986-93.68A
- Nitroxyl Increases Contractility in Failing (Gαq Overexpressing) Cardiomyocytes That Display Altered Cellular Redox Conditions##985-48•64A
- Novel Computer Assisted Measurement of Electrocardiographic P Terminal Force to Predict Elevated Left Ventricular End Diastolic Pressure## 813-8-13A
- Novel Injectable Alginate Biomaterial Attenuates Progressive Infarct Expansion and Preserves Left Ventricular Systolic and Diastolic Function Late after Myocardial Infarction## 820-5-73A
- NT-proBNP Predicts Perioperative Cardiac Events in Patients Undergoing Noncardiac Surgery##1005-200·**352A**

- Obesity and the Metabolic Syndrome are Associated With Improved Survival in the Heart Failure Population##964-57:56A
- Obesity Has No Effect on the Sensitivity Of NT-ProBNP for Detection of Systolic and Diastolic Dysfunction: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Echocardiography Substudy## 902-294A
- Obesity is Independently Associated With Increased Ventricular Systolic Tension: A Population-Based Study##982-199-**336A**
- One Day Kinetics of Bone Marrow Mononuclear Cells in Acute and Chronic Myocardial Infarction: Transient Myocardial Homing or Persistent Engraftment After Intracoronary Injections in Human?## 829-6-206A
- Outcome in Heart Failure and Narrow QRS Patients With and Without Left Ventricular Dyssynchrony## 902-36-99A Patient Satisfaction With a Home Based Program Designed to
- Treat Elderly Heart Failure Patients##1036-153-270A Patients With Different Degrees of Left Ventricular Systolic Dysfunction Have Similar Prevalence of Intraventricular Asynchrony: Results From AVE (Ventricular Asyncrony) Register by SIEC (Italian Society of Cardiovascular
- Echography)## 902-16-97A Patients With Severely Reduced Ejection Fractions and Atrial Fibrillation Have No Benefit from Rhythm Control: An Analysis of the AFFIRM Study## 851-7-93A
- Physical and Mental Functioning and Health Outcome in Patients Enrolled in the Multicenter Automatic Defibrillator Implantation Trial-II##919-54•38A
- Predictors of Mortality After Discharge in Patients Hospitalized with Heart Failure: An Analysis from the Organized Program to Initiate Lifesaving Treatment in Hospitalized Patients with Heart Failure (OPTIMIZE-HF)## 837-5-83A
- Preservation of Diastolic Kinetic Energy: A Marker of Ventricular Efficiency?##942-98•49A
- Prevalence of Atrial Fibrillation and Flutter by Different HMG-CoA Reductase Inhibitors and Doses in Heart Failure## 816-4**·61A**
- Prevalence of Sleep Disordered Breathing in 700 State of the Art Treated Patients With Symptomatic Chronic Heart Failure: Implications for Cardiopulmonary Function##964-58:56A
- Prognosis Value of Brain Natriuretic Peptide Kinetics During Cardiopulmonary Exercise Test in Chronic Heart Failure Patients##986-92-68A
- Prognostic Role of Chronic Obstructive Pulmonary Disease in Congestive Heart Failure. Data From The IN-CHF Registry##964-89-57A
- Prognostic Value of Cardiac Sympathetic Activity Evaluated by Scintigraphics<sup>123</sup>I-MIBG Imaging Pre and Post Resynchronization Therapy## 926-30•**109A**
- Prognostic Value of Regional Versus Global Measures of Left Ventricular Function Following Myocardial Infarction: The VALIANT Echo Study## 902-3-94A
- Relationship of Cardiac Hemodynamics and Ventilatory Inefficiency, and Their Mortality Prediction in Patients With Heart Failure## 1017-16-155A
- Rhythm Versus Rate Control for Atrial Fibrillation in Post-MI Patients With Heart Failure: Results from the VALIANT Trial##919-95•41A
- Risk for Early Heart Failure Hospitalization or Death After Cardiac Resynchronization Therapy## 947-137-**17A** Risk Prediction With Cardiac Troponin T Versus Biochemical
- Risk Prediction With Cardiac Troponin T Versus Biochemical Markers Associated With Cardiac Remodeling##959-191·324A
- Serial Studies of Cardiac I-123 Metaiodobenzylguanidine Imaging Improve the Prediction of Cardiac Death in Patients With Chronic Heart Failure After Carvedilol Therapy: A Prospective Study## 926-9-106A
- Should We Measure Both Electrical and Mechanical Dyssynchrony in Patients With Advanced Heart Failure? Learning From Long-Term Clinical Follow-Up##1008-59-78A
- Single Center Experience With the HeartMate II Left Ventricular Assist System## 825-5-75A
- Strain Related Alterations of the Phosphoinositide 3-Kinase/ Akt/BAD Survival Pathway##1007-50-76A Structural, Functional and Molecular Recovery of the Failing
- Structural, Functional and Molecular Recovery of the Failing Canine Left Ventricle Following Short-Term Therapy with the Orqis Medical Cardiac Recovery System## 825-6-75A
- Survival in Ischemic Cardiomyopathy: Medical Therapy is Superior to Revascularization in Patients With Limited Viability##1008-95-79A
- Test-Retest Variability of Three-Dimensional Echocardiography for Serial Evaluation of Patients With Ischemic Heart Disease and Congestive Heart Failure## 991-30-137A
- The Association of Insulin Resistance with Global and Regional Left Ventricular Dysfunction in Four Racioethnic Groups: The Multi-Ethnic Study of Atherosclerosis (MESA)##964-53:55A
- The Effect of Intensity of Intravenous Diuretic Dosing on Occurrence of Worsening Renal Function in Patients Hospitalized With Acute Decompensated Heart Failure##1032-90-87A

- The Effects of Antidepressant Therapy on Depression and Quality of Life in Patients with Chronic Heart Failure##919-96-41A
- The Incidence of Thromboembolism in Patients With NYHA Class II and III Heart Failure: An Analysis From the Sudden Cardiac Death in Heart FailureTrial (SCD-HeFT)##919-58-39A
- The Long-Term Outcomes of Patients With Severe Left Ventricular Dysfunction Following Coronary Artery Bypass Graft (CABG) Surgery##940-27•276A
- The Prognostic Value of Peak Oxygen Consumption in Men and Women with Severe Systolic Heart Failure## 828-5-133A
- The Rosuvastatin Impact on Ventricular Remodeling Cytokines and Neurohormones (UNIVERSE) Study## 816-6-61A
- The Safe Use of Aldosterone Antagonists in Patients With Chronic Heart Failure and Associated Chronic Kidney Disease Facilitated by a Protocol in an Outpatient Clinic##990-147-261A
- The Variable Natural History of Idiopathic Dilated Cardiomyopathy##1009-103-81A
- There is Nothing Grey About It: Dyspnea with Intermediate Aminoterminal Pro-B Type Natriuretic Peptide Concentrations##986-91•67A
- Thyroid Dysfunction is More Prevalent in Cardiomyopathy Patients Than in the General Population##986-95-68A Trends in Survival Following a Diagnosis of Heart Failure## 837-382A
- Tumoral Marker Carbohydrate Antigen 125: An Emerging Prognostic Risk Factor in Heart Failure?##986-96•69A
- Upregulation of Functional Cardiac Beta, Adrenergic Receptors and Chronic Anthrax Lethal Toxin-Induced Progressive Cardiac Depression: Insights Into the Underlying Molecular Mechanism##1007-51**76A**
- Using Reference Equations, Percent Predicted Value (PPV), for the Six-Minute Walk Test: A Better Indicator of Severity of Heart Failure Condition##964-92:57A
- Ventilation Efficiency for Monitoring CHF Therapy: A Need for Method Standardization## 1017-29-**156A** Ventricular Dyssynchrony Assessment With Equilibrium
- Ventricular Dyssynchrony Assessment with Equilibrium Radionuclide Angiography Phase Analysis Predicts Outcome After Cardiac Resynchronization Therapy## 969-128-21A
- Ventricular Structure and Function in Hypertensive Patients with Heart Failure and a Normal Ejection Fraction: The Cardiovascular Health Study (CHS)##942-52-45A
- Which Parameter Is Best to Quantify Electromechanical Dyssynchrony for Predicting Cardiac Events in Patients With Advanced Heart Failure?##1008-58-78A

# Heart failure, treatment

- A Controlled Exercise Training Trial in Patients With Diastolic Dysfunction## 1017-14·155A
- Acute Effect of Continuous Positive Airway Pressure on Nocturnal Variation of Atrial Natriuretic Peptide Levels in Heart Failure Patients with Obstructive Sleep Apnea##964-91-57A
- Allogeneic and Syngenic Multipotent Adult Progenitor Cell Delivery Improves Cardiac Function After Myocardial Infarct##941-49-44A
- Allogeneic Mesenchymal Stem Cells Restore Early Tissue Perfusion in Regions of Ischemically Damaged Myocardium## 993-3•142A
- Association Between Study Drug Dose and Survival/ Hospitalization in Relation to Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence Results of the Randomized CIBIS-III Trial#919-91-40A
- Atorvastatin Might Improve Cardiac Function in Patients With Chronic Heart Failure by the Antioxidative Effect: A Prospective Randomized Placebo-Controlled Study##964-97-**S8A**
- Attenuation of Cardiac Remodeling After Recent Myocardial Infarction Through Biventricular Pacing## 1015-127-**32A**
- Attenuation of LV Dysfunction by A PPAR-alpha Agonist in Hypertensive Rats is Associated With Down-regulation of Redox-regulated Transcription Factors##1007-47•75A
- Baseline Systolic Blood Pressure Predicts Response to Cardiac Resynchronization Therapy in Heart Failure Patients## 969-142-24A
- Beneficial Effects of Dual Angiotensin-II Suppression With ACE-inhibitor and Angiotensin Receptor Blocker on BNP, CRP and Glucose Regulation in Patients With Symptomatic Heart Failure##959-189-323A
- Beneficial Impact of Cardiac-Isolated Recirculating Delivery of AAV-SERCA2a Gene Therapy in a Large Animal Model of Heart Failure## 820-4•73A
- Beta 1 Adrenergic Receptor Gly389Arg Polymorphism and the Impact of Fixed-Dose Combination of Isosorbide Dinitrate/Hydralazine in Heart Failure: Results From the A-HeFT trial##986-60-67A
- Beta Adrenergic Blockers Reduce the Risk of Mortality Associated with Elevated Troponin T in Patients with Acutely Decompensated Congestive Heart Failure##1032-53•85A
- Biventricular Pacing Mode is Associated With a Higher Mortality Rate in Cardiac Resynchronization Therapy##1008-55**77A**

- BNP Guided Care by a Heart Failure Specialist in Addition to Home-Based Nurse Care in Patients With Chronic Heart Failure: A Three-Arm, Prospective, Randomized Study##1032-96-89A
- Candesartan Improves Outcome in Patients With Low Ejection Fraction Heart Failure, Irrespective of Background Dose of ACE Inhibitor: An Analysis of the CHARM-Added Trial## 809-5:52A
- Carvedilol Use at Discharge in Patients Hospitalized for Heart Failure is Associated with Markedly Improved Survival## 809-8-53A
- Changes in Renal Function During Hospitalization for Worsening Heart Failure Predict Postdischarge Survival: An OPTIME-CHF Analysis##1032-60.87A
- Chronic Therapy with Selective Electric Vagus Nerve Stimulation Normalizes Plasma Concentration of Tissue Necrosis Factor-*a*, Interleukin-6 and B-Type Natriuretic Peptide in Dogs with Heart Failure##1008-57-77A
- Chronic Therapy with the Acorn Cardiac Support Device Normalizes mRNA Gene Expression of Fatty Acid Oxidation Regulatory Enzymes in Dogs with Heart Failur##963-48-54A
- Closed-loop Automated Drug Delivery to Optimize Systemic Arterial Pressure, Cardiac Output, and Left Heart Filling Pressure in Discompensated Heart Failure##1012-148-265A
- Coadministration of the V2 Receptor Antagonist Tolvaptan and B-Type Natriuretic Peptide Enhances Water and Sodium Excretion Without Adversely Affecting Renal Function: A Physiologic Approach to Sodium and Water Retention in Experimental Heart Failure##913-199-297A
- Comparison of Ultrafiltration to Nesiritide Therapy as a Treatment Modality for Decompensated Heart Failure##1032-52•85A
- Difference in Left Ventricular Reverse Remodeling in Response to Angiotensin Receptor Blockade Alone or in Combination With Spironolactone in Patients With Systolic Dsyfunction: Insight From Serial Prospective CMR Study##919-59-39A
- Effect of Angiotension Receptor Blockade Alone or in Combination with Spironolactone on Left Ventricular Systolic and Diastolic Function in Chronic Heart Failure##942-53-45A
- Effect of Metoprolol CR/XL on Pulmonary Artery Pressure in Patients With Heart Failure Measured Using First in Human Implantable Device Responding to Ultrasonic Signal##938-201-310A
- Effect on New York Heart Association Class and Signs/ Symptoms of Heart Failure of Initiation of Treatment for Chronic Heart Failure With Bisoprolol Followed by Additional Enalapril Compared to the Opposite Sequence: Results of the Randomized CIBIS-III Trial## 809-6-53A
- Evaluation of Left Ventricle Pressure Derivative Enhanced by Multi Site Pacing in Patients With Heart Failure## 969-132•22A
- Fate of Patients With Reversibile, Non-ischemic Left Ventricular Systolic Dysfunction: Is IT Reasonable to Continue Anti-Heart Failure Medications?##919-97-42A
- Feasibility and Short-Term Efficacy of Percutaneous Mitral Annular Reduction for the Therapy of Mitral Regurgitation in Patients with Heart Failure##1008-54-77A
- Haemodilution Is the Primary Cause of Mild Anaemia in Heart Failure##986-52•65A
- Impact of Pulmonary Hypertension on Left Ventricular Reverse Remodeling and Long-term Outcome in Patients with Cardiac Resynchronization Therapy## 1015-129-33A Improvement of Obstructive Sleep Apnea in Heart Failure
- Patients After Cardiac Resynchronization##964-90-57A Incidence and Predictors of Hyperkalemia in Patients With Heart Failure - An Analysis of the Candesartan in Heart failure - Assessment of Reduction in Mortality and morbidity (CHARM) Program## 809-4-52A
- Is Cardiac Resynchronisation Therapy Effective in Patients With Less Severe Symptoms?## 851-8:93A
- Isosorbide Dinitrate-Hydralazine Decreased Blood Pressure in Patients with High But Not Low Blood Pressure and Improved Survival Independent of Baseline Blood Pressure in African American Heart Failure Trial## 809-3-52A
- Lack of Association Between QRS Duration and Cardiac Asynchrony in Candidates for Cardiac Resynchronization Therapy## 969-143•24A
- Left Ventricular Lead Positioning Over Infarcted Myocardium Results in Less Improvement in Ejection Fraction in Patients With Ischemic Cardiomyopathy Following Cardiac Resynchronization Therapy## 810-7-12A
- Long-Term Effect of Repeated Sequential VV Optimization in Patients with CRT-Therapy?##1008-89-78A
- Long-Term Monotherapy with Rosuvastatin Prevents Progressive Left Ventricular Dysfunction and Remodeling in Dogs with Heart Failure##964-94-58A
- Loop Diurctic Dose Is Independently Associated With Increased Mortality in Advanced Heart Failure##919-93-41A
- Low-dose Erythropoietin Treatment Preserves Cardiac Function and Mobilizes Endothelial Progenitor Cells in Rats With Ischemic Heart Failure## 820-8•74A

# JACC February 21, 2006

- Methodological Issues of QRS Duration Measurements in Candidates for Cardiac Resynchronization Therapy## 992-138-29A
- Mononuclear Bone Marrow Stem Cells Implant as an Alternative Treatment in Non-isquemic Dilated Cardiomyopathy##1008-97•80A
- Nesiritide Improves Left Ventricular Compliance in Diastolic Heart Failure##942-55•46A
- No Evidence of Detrimental Effects of Doxazosin as an Additional Antihypertensive Therapy in Mild/Moderate Heart Failure Patients on Full Medical Therapy##919-89-40A
- Outcomes by Gender in the African-American Heart Failure Trial (A-HeFT)## 837-8•84A
- Randomized, Double-Blind, Placebo-controlled Study to Evaluate the Effect of two Dosing Regimens of Darbepoetin Alfa on Hemoglobin Response and Symptoms in Patients With Heart Failure and Anemia## 816-5•61A
- Rapid and Sustained Reductions of Plasma B-Type Natriuretic Peptide Concentrations in Patients with Acutely Decompensated Heart Failure Treated with Levosimendan: The REVIVE II Study##1032-57-86A
- Reduced Ventricular Volumes and Improved Systolic Performance with Cardiac Resynchronization Therapy: A Comparison of Simultaneous Biventricular Pacing vs. Sequential Biventricular Pacing vs. Left Univentricular Pacing## 969-123-20A
- Regression of Left Ventricular Mass and Improvement in Left Ventricular Ejection Fraction Following Long-Term Aldosterone Receptor Antagonist Therapy in Patients with Chronic Systolic Heart Failure# 809-7-53A
- Relationship of Tissue Doppler Dyssynchrony and Acute Hemodynamic Response to Later Reverse Remodeling After Resynchronization Therapy## 810-5-11A
- Renal and Neurohormonal Effects of Intravenous and Intra-Renal Nesiritide in Patients with Renal Insufficiency: A Multicenter, Randomized, Placebo-Controlled Trial## 816-3-61A
- Repeated Thermal Therapy Improves the Abnormality of Sympathetic Nervous System in Patients With Chronic Heart Failure##1008-90-78A
- Right Ventricular Dysfunction and Adverse Outcome in Patients Receiving Cardiac Resynchronization Therapy## 851-3•92A
- Risk Factors for Ventricular Arrhythmias in Heart Failure Patients## 947-131•15A
- Short-Term and Long-Term Mortality With Nesiritide for Decompensated Heart Failure: A Meta-Analysis of Randomized Controlled Trials## 837-6•83A
- Sodium: An Old Enemy or a New Friend for Advanced Failured Patients?## 819-6•72A
- Structural, Functional and Molecular Recovery of the Failing Canine Left Ventricle Following Short-Term Therapy with the Orqis Medical Cardiac Recovery System## 825-6-75A
- Superior Renin-Angiotensin-Aldosterone System (RAAS) Inhibiting Properties of a Novel Long-Acting ANP Designer Peptide Compared to Native ANP in Normal Dogs##919-94-41A
- The Effect of Pre-Admission Use of Angiotensin Converting Enzyme Inhibitor/Angiotensin II Receptor Blocker and/or Beta-Blocker Therapy on Hospital Acute Decompensated Heart Failure Hospital Mortality##1032-55-86A
- The Efficacy of Continuous Positive Airway Pressure in Non-Obese Patients With Obstructive Sleep Apnea and Heart Failure##964-59-56A
- The Haemodynamic Response to Changes in Atrioventricular and Interventricular Delay of Cardiac Resynchronization Therapy Closely Fits a Parabola, Which May Allow More Efficient Optimization## 969-130-22A
- The Impact of Patient Selection on Long-Term Outcomes of Left-ventricular Assist Device Implantation as Destination Therapy for End-Stage Heart Failure## 825-4-75A
- The Long-Term Cost-Effectiveness of Cardiac Resynchronization Therapy With or Without an Implantable Cardioverter-Defibrillator: Model Based Analyses Based on Results From the CArdiac REsynchronization In Heart Failure Trial## 851-6-92A
- The Safe Use of Aldosterone Antagonists in Patients With Chronic Heart Failure and Associated Chronic Kidney Disease Facilitated by a Protocol in an Outpatient Clinic##990-147-261A
- Underuse of ACE Inhibitors, Beta-blockers and Spironolactone in Patients With Heart Failure Is Primarily Due to Lack of Initiation of Treatment##919-98-42A
- Utility of Electronic Reprogrammable Vectors in Biventricular Devices## 947-134•16A
- Venous Thromboembolic Prophylaxis in Hospitalized Heart Failure Patients: Missing in Action?##1032-58•**86A**
- Xanthine Oxidase Inhibition Causes Reverse Remodeling in Rats with Dilated Cardiomyopathy##963-47-53A

# Heart function tests

- Acute Volume Loading Influences Left Ventricular Apical Twist: Studies in an Animal Model## 948-6•117A
- Impedance Cardiography as a Predictor of Clinical Outcome in Heart Failure Patients##1008-91-79A

- Insulin Resistance is a Determinant of Myocardial Dysfunction in Apparently Healthy Obese Subjects##964-54-**55**A Pediatric Impedance Cardiography: Is it reliable?##989-
- 111**·242A**
- Pulmonary Surfactant Protein B for Detection of Preclinical Ventricular Dysfunction##986-94.68A
- Radial Artery Pulse Wave Analysis Corresponds to Echo Doppler Measures of Cardiac Function in Patients Undergoing Atrioventricular and Ventriculo-Ventricular Optimization of Biventricular Pacemaker## 969-124-20A Subclinical Target Organ Damage in Masked and White-Coat
- Hypertension##982-198:336A The Prognostic Value of Pharmacologic Nuclear Stress Testing in Elderly Patients Undergoing Moderate to High-Risk Surgery## 926-14-107A
- Time Resolved Sequence of Left Ventricular Flow Redirection during Isovolumic Intervals of the Cardiac Cycle## 805-3•110A
- Torsion Defined by Strain Imaging Facilitates Definition of LV Segmental Dysfunction in Experimental Myocardial Infarction## 925-46•104A
- Using Reference Equations, Percent Predicted Value (PPV), for the Six-Minute Walk Test: A Better Indicator of Severity of Heart Failure Condition##964-92-57A

### Heart rate

- Association of Chronotropic Incompetence With Exercise Induced Echocardiographic Ischemia and Prognosis## 948-38•122A
- Beta-blockers, Chronotropic Incompetence, and Functional Capacity in Severe Congestive Heart Failure## 1017-8-153A
- Can Exercise Induced Heart Rate Variability Spectral Slopes Provide Insights Into Autonomic Activity and Prognosis?## 1017-10•154A
- Changes in Parasympathetic Tone Result in QT-RR Interval Hysteresis during Exercise and Recovery## 813-5-13A
- Characteristics of Heart Rate Changes in Response to Sleep-Disordered Breathing among Cardiac Patients## 992-132-27A Chronotropic Incompetence in Patients on Beta Blocker
- Referred for Stress Echocardiography: Superiority of Heart Rate Reserve Over 85% Maximum Predicted Heart Rate## 828-6-133A
- Delayed Heart Rate Recovery After Adenosine Stress Testing With Supplemental Exercise Predicts Mortality## 926-13-107A Do Implantable Cardioverter-Defibrillator Patients Have
- Do implantable Cardioverter-Denominator ratents have Adequate Rate Control During Atrial Tachyarrhythmias? Results From a New Continuous Long-Term Monitoring System## 1015-135-34A
- Heart Rate Recovery is a Stronger Predictor of Mortality Than Chronotropic Index## 1017-9-154A
- Heart Rate Turbulence Onset After Atrial Premature Complexes Does Not Reflect Cardiac Autonomic Regulations in Postinfarction Patients## 992-126-26A
- Heart Rate Variability Response to Dynamic Exercise Testing: Implications for Interpretation of Spectral Analysis Parameters During Periods of Less Oscillatory Autonomic Function## 992-133-28A
- Increased Heart Rate is Associated with Reduced Regional Myocardial Function in Cardiovascular Asymptomatic Population: The Multi-Ethnic Study of Atherosclerosis## 993-4-142A
- Mechanisms of Chronotropic Incompetence in Patients With Congestive Heart Failure Taking Beta-blockers##919-57•39A
- Moderate Weight Loss Decreases Heart Rate and Myocardial Oxygen Consumption and Cardiac Work in Obese Men and Women## 926-5-105A

### Heart septal defects

Real-Time Three-Dimensional Echocardiography-guided Beating-heart Atrial Septal Defect Closure: The Next Step Toward Hybrid Procedures##922-111-237A

### Heart surgery

- Anomalous Papillary Muscles as the Predominant Cause of Left Ventricular Outflow Tract Obstruction in Hypertrophic Cardiomyopathy: A Novel Form of Disease?## 817-864A
- Congenitally Corrected Transposition of the Great Ateries: Intermediate Results of the Anatomic Repair## 852-7-249A
- Electrogram Features Are Superior to Clinical Characteristics for Predicting Atrial Fibrillation After Coronary Artery Bypass Graft Surgery## 813-3-12A
- Evidence for Differential Tissue Effects of Alcohol Septal Ablation and Surgical Septal Myectomy on Left Ventricular Myocardium## 817-7•63A
- Impact of Perioperative Myocardial Infarction on Angiographic and Clinical Outcomes Following Coronary Artery Bypass Surgery: Findings From PREVENT IV##932-258-178A
- Minimally Invasive Direct Coronary Artery Bypass (midcab) Surgery Versus Bare-metal Stenting in Isolated Proximal LAD-Stenosis: 5-Year Follow-up##976-258-203A Radial Artery Patency in CABG and Factors Affecting Long
- Radial Artery Patency in CABG and Factors Affecting Long Term Outcome##932-255•178A

The RV to PA Conduit in the Modified Norwood Procedure: A Caveat##922-116-238A

#### Heart valve prosthesis

- Aortic Valve Replacement in Patients With Moderate to Severe Aortic Stenosis Does Not Prevent Bleeding From Gastrointestinal Arteriovenous Malformations##1030-22-286A
- Normalization of Nonuniform Contraction of the Left Ventricle Early After Aortic Valve Replacement in Patients With Severe Aortic Stenosis## 925-43-103A
- Prosthesis-Patient Mismatch Affects Long-Term Survival After Mechanical Aortic Valve Replacement## 824-5•282A
- Valve Type and Long Term Outcomes After Aortic Valve Replacement in Older Patients## 824-4-281A

# Heart valves

- Elevation of Cardiac Troponin T in Infective Endocarditis Predicts an Adverse Outcome##984-20-280A
- Prospective Determination of the Prevalence of Clinically Unapparent Cerebral Embolization in Patients With Left-Sided Infective Endocarditis##984-21-280A
- Taking the Doctor Out of the Loop: The Impact of a Technician Led Follow-Up Clinic for Heart Valve Disease##1036-150•270A
- Three-Dimensional Tricuspid Annular Function Provides Insight Into the Mechanisms of Valve Regurgitation in Classic Hypoplastic Left Heart Syndrome## 839-5•146A
- Valvular Heart Disease Surveillance in the United States, 1980-2000## 803-4-276A

### Hemodynamics

- Audioelectric Parameters are Superior to BNP for Detecting Hemodynamic Evidence of Heart Failure##986-90-67A
- Blunted Hemodynamic Response and Reduced Oxygen Delivery With Exercise in Anemic Heart Failure Patients##986-53-65A
- Closed-loop Automated Drug Delivery to Optimize Systemic Arterial Pressure, Cardiac Output, and Left Heart Filling Pressure in Discompensated Heart Failure##1012-148-265A
- Echocardiographic Evaluation of Left Ventricular Filling Pressure During Exercise Validated With Hemodynamic Measurement## 831-3•133A
- Effect of Metoprolol CR/XL on Diurnal Variation in Pulmonary Artery Pressure Measured Noninvasively Using First in Human Implant Responding to Ultrasonic Signals##1026-190-370A
- Enhancement of Cardiac Rotation as a Possible Mechanism of During Dobutamine Stress Echocardiography: A Compensatory Mechanism for Decreased Myocardial Strain Under Tachycardia?## 948-29-**120A**
- First Human Experience With a New Left Atrial Pressure Monitoring Device: Validation with Simultaneous Pulmonary Artery Occlusion Pressure in Subjects With Heart Failure##1008-93•79A
- Increased Left Ventricular Myocardial Stiffness Is the Major Cause of Recurrent Decompensation in Patients With Diastolic Heart Failure##942-56-46A
- Myocardial Strain During Early Diastole Is Useful in Assessing Left Ventricular Early Diastolic Function: Comparison With Invasive Parameters## 846-4•148A
- Novel Computer Assisted Measurement of Electrocardiographic P Terminal Force to Predict Elevated Left Ventricular End Diastolic Pressure## 813-8•13A
- Relation of Left Atrial Enlargement to Various Haemodynamic, and Humoral Parameters in Patients With Essential Hypertension##1026-187-369A
- Relationship of Shear Stress With In-Stent Restenosis: Bare Metal Stenting Versus Bare Metal Stenting and Adjunctive Brachytherapy##910-185-293A
- Reliability of Cardiac Index Monitoring With an Analysis of Peripheral Arterial Waveform During Varing Loading Condition in Vivo##1012-149**:265A**
- Successful Direct Left Atrial Pressure Monitoring and Fossal Pacing via an Implantable HEARTPOD Device in Animal Models##1008-60-78A
- The Haemodynamic Response to Changes in Atrioventricular and Interventricular Delay of Cardiac Resynchronization Therapy Closely Fits a Parabola, Which May Allow More Efficient Optimization## 969-130-22A The Long Acting Phosphodiesterase-5 Inhibitor Tadalafil
- Reduces Myocardial Infarct Size##927-217**·170A**
- Value of Measuring the Time Difference Between Onset of Mitral Inflow and Onset of Early Diastolic Mitral Annulus Velocity for the Evaluation of Left Ventricular Diastolic Pressures in Patients With Normal Systolic Function and Indeterminate E/E'## 902-12.96A

### Hemostasis

- Added Ramipril to Simvastatin Shows Additive Effects on Tissue Factor Activity and Prothrombin Fragment 1+2 in Patients With Type 2 Diabetes##1023-172**.366A**
- The Efficacy and Safety of Fondaparinux Versus Enoxaparin in Non-ST Elevation ACS: Impact of Renal Dysfunction (OASIS 5)##972-222-**195A**

KEY: Abstract Title, Session-abstract number•page number

#### Hormones

Characterisation of the Vasodilatory Action of Testosterone in the Human Pulmonary Circulation##936-187**·306A** 

SUBJECT INDEX

451A

- Contributions of Endogenous Androgens Versus Age and Waist Circumference to Coronary Plaque and Remodeling in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##957-178-321A
- Direct Comparison of the Prognostic Value of Brain Natriuretic Peptide (BNP) and N-terminal ProBNP in a Large Population of Patients With Chronic and Symptomatic Heart Failure. The Valsartan In Heart Failure (Val-HeFT) Data## 819-3-71A
- Does Hormone Therapy Impact Stroke Risk Among Women With Atrial Fibrillation?Results from the AFFRIM trial## 1015-131-33A
- Effect of Growth Hormone on Cardiac Contractility in Patients With Growth Hormone Deficiency## 925-45-104A
- Impact of a Novel Hormone Therapy, Drospirenone and 17beta Estradiol, on Clinic and Ambulatory Blood Pressure in Postmenopausal Women with Hypertension##1027-197-372A
- Mid-regional Pro-atrial Natriuretic Peptide (MR-proANP) as a Novel and More Stable Prognostic Marker in Chronic Heart Failure (CHF)##986-54-65A
- Parathyroid Hormone, Endothelial Dysfunction and Arterial Stiffness in Chronic Renal Disease##912-192**·295A**
- Patterns of Brain Natriuretic Peptide Utilization for Risk Stratification of Patients With Non-ST-Segment Elevation Acute Coronary Syndromes##1019-240-227A
- Risk Prediction With Cardiac Troponin T Versus Biochemical Markers Associated With Cardiac Remodeling##959-191-324A
- Sex Differences in the Inflammatory Response to Leptin: Results From the Dallas Heart Study##959-188-323A
- Testosterone, Estrogen, and Coronary Function in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##1024-173-366A
- Thyroid Hormone Protects the Heart Against Ischaemia-Reperfusion Injury Through a Redox Regulated Survival Signaling##949-219-180A
- Urocortin 2 Infusion in Healthy Humans Induces Marked Hemodynamic, Neurohormonal, and Renal Responses##938-203-310A

# Hyperlipoproteinemia

- Coronary Heart Disease Events Preventable by Control of Blood Pressure and Lipids in U.S. Persons with Hypertension##915-210-299A
- Evidence of Myocardial Adrenergic Innervation Abnormalities in Hyperlipidemic Subjects: The Effect of Statins## 926-33•110A
- Hypertension and Hypercholesterolemia: Achievement of Treatment Targets in a Primary Prevention Population##1014-213**·355A**
- Lipoprotein Subclasses, Hydroxy Fatty Acids, and the Inflammatory Response in Metabolic Syndrome Patients##914-205-298A
- Profound Increase of HDL-c Levels (>50%) With Long-Term Niacin Treatment##914-204•298A

### Hypertension, pulmonary

- A Novel Echo-Doppler Method to Predict Diastolic and Mean Pulmonary Artery Pressures: Derivation and Validation by Catheterization## 852-6•249A
- A Novel Microaxial Venous Assist Device for Enhancing Pulmonary Flow and Reducing Venous Pressure Within the Total Cavopulmonary Connection: Computational Fluid Dynamics Studies##922-115-238A
- Atrial Septostomy Improves Survival in Primary Pulmonary Hypertension and Pulmonary Hypertension with Associated Congenital Heart Disease##945-113**·239A**
- Bosentan Improves Hemodynamics and Exercise Capacity in Eisenmenger Physiology## 840-6•246A
- ET<sub>A</sub> vs. ET<sub>B</sub> Receptor Selectivity of Endothelin-1 Receptor Antagonists in Human Myocardial Membranes##936-191-307A
- Linkage Analyses of Markers of Inflammation: The Genetic Epidemiology Network of Arteriopathy (GENOA) Study##971-216•193A
- Myocardial Dysfunction and Neurohumoral Activation Without Remodeling in the Left Ventricle of Monocrotaline-Induced Pulmonary Hypertensive Rats##963-49-54A
- Peak Systolic Strain and Strain Rate in Children With Pulmonary Hypertension: A Tissue Doppler Study and Correlation With Cardiac Catheterization Data##936-186-306A
- Pulmonary Hypertension With Excessive Transpulmonary Gradients Among Mitral Stenotics: Prevalence and Clinical Outcome Following Percutaneous Balloon Mitral Commissurotomy##1006-21•283A
- Resveratrol Induced Up-Regulation of Vascular Endothelial Growth Factor in Monocrotaline-Induced Pulmonary Hypertension##936-188•**307A**
- Sitaxsentan Improves Time to Clinical Worsening (TCW) in Patients With Pulmonary Arterial Hypertension (PAH)##936-189-307A

- The Effect of Exercise on Pulmonary Artery Systolic Pressure and Pulmonary Vascular Resistance## 902-17-97A
- Tissue Strain Imaging Versus Velocity Imaging in Identifying Right Ventricular Dysfunction in Pulmonary Arterial Hypertension## 948-11-118A

### Hypertension, systemic

- ACE Inhibitor Associated Cough: Difference Between Hypertension and Congestive Heart Failure##915-209-299A
- Additive Beneficial Effects of Fenofibrate Combined with Candesartan in the Treatment of Hypertriglyceridemic, Hypertensive Patients## 845-4•359A
- Alcohol-Associated Hypertension and Risk of Cardiovascular Hospitalizations##915-213·300A
- Amlodipine Modulates the MEK1 and ERK Pathway to Induce Vascular Smooth Muscle Cell Differentiation In Vivo##956-169•319A
- Angiotensin Converting Enzyme (ACE) Polymorphism, Albuminuria, and Systemic Capillary Permeability in Hypertensive Men##960-192-**324A**
- Antiplatelet Effects of Angiotensin-Converting Enzyme (ACE) Inhibitors and Angiotensin II Subtype 1 Receptor Blockers (ARBs): Modified Ex Vivo Platelet Aggregation of 374 Cardiovascular Patients#1023-166-365A
- Association Between Refractory Hypertension and Endothelial Nitric Oxide Synthase -786C allele##960-197-**325A**
- Association of Left Bundle Branch Block with New Onset Abnormal Left Ventricular Wall Motion in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE study## 902-40-100A
- Brain Natriuretic Peptide Gene Polymorphism (C+171A) Is Associated With the Presence of Left Ventricular Hypertrophy## 835-5•342A
- C-Reactive Protein Levels Is the Major Determinant of microalbuminuria in Essential Hypertensive Patients##982-200-**336A**
- Coronary Heart Disease Events Preventable by Control of Blood Pressure and Lipids in U.S. Persons with Hypertension##915-210•**299A**
- Cost-Effectiveness of Chlorthalidone, Amlodipine, and Lisinopril as First-line Treatment for Patients With Hypertension: An ALLHAT Analysis##1028-198•372A
- Do Loss-of-Function Mutations in Alpha 2 Adrenergic Receptor Subtypes Predispose to Hypertension in Blacks? Population-Level Data From the Dallas Heart Study##960-195-325A
- Does the Presence of Hypertension Affect Cardiovascular Benefits of Statin Therapy? Results From a Metaregression Analysis of 69,984 Patients##1027-193-371A
- Effect of Statin Therapy on Renal Function in Hypertensive African Americans##981-192•335A
- Effects of Amlodipine or Enalapril Versus Placebo on Rates of Cardiovascular Hospitalization and Costs Among Coronary Artery Disease Patients With Normal Blood Pressure: Findings From the CAMELOT Economic Substudy## 848-8**361A**
- Effects of Angiotensin-Converting Enzyme Inhibitors on Interstitial Collagen and QTc Interval In Hypertensive Left Ventricular Hypertrophy##1028-203•**373A**
- Effects of Nitric Oxide Donor, Molsidomine, on Blood Pressure in Patients With Isolated Systolic Hypertension##1027-192·**371A**
- Endothelial Dysfunction Accelerates Future Hypertensive Evolution and Causes Excess of Fatal Events## 853-6-376A
- Endothelial Nitric Oxide Synthase Glu298asp Gene Polymorphism Is Associated With Hypertensive Response to Exercise in Well-controlled Hypertensive Patients##960-196-325A
- ET<sub>A</sub> vs. ET<sub>B</sub> Receptor Selectivity of Endothelin-1 Receptor Antagonists in Human Myocardial Membranes##936-191-307A
- Hypertension and Hypercholesterolemia: Achievement of Treatment Targets in a Primary Prevention Population##1014-213-355A
- Hypertensive Heart Failure with a Normal Ejection Fraction: Abnormal Load or Abnormal Ventricular Function?##942-57•**46A**
- Hypertensive Response to Exercise Is Related to Insulin Resistance in Non-diabetic Patients With Well Controlled Hypertension##1004-196-351A
- Impact of a Novel Hormone Therapy, Drospirenone and 17beta Estradiol, on Clinic and Ambulatory Blood Pressure in Postmenopausal Women with Hypertension##1027-197-372A
- Impact of Gender on the Clinical Benefit of Anti-hypertensive Therapy in Patients With Coronary Artery Disease and Normal Blood Pressure##1028-199-**372A** Increased Arterial Stiffness: A Major Determinant of the
- White-Coat Effect##982-197-336A Increased Plasma Concentrations of N-terminal Pro Brain
- Natriuretic Peptide is a More Sensitive Marker of Subclinical Diastolic Dysfunction and Arterial Remodeling in Hypertension: Analytical Performance Comparison With BNP##1028-200-372A

- Increased Pulse Pressure is Strongly Associated with Adverse Cardiovascular Outcomes in both Diabetics and Non Diabetics: The International Verapamil SR-Trandolapril Study (INVEST)## 835-6**·343**A
- Increasing QRS Duration During Antihypertensive Therapy is Associated With an Increased Incidence of New-Onset Congestive Heart Failure: The LIFE Study## 851-4•92A
- Influence of Blood Pressure Versus Overweight/Obesity on Biomarkers of Vascular Health in Postmenopausal Women##915-214·**300A**
- Investigation of Genetic and Biochemical Determinants of Depressed L-Arginine Transport in Human Hypertension##960-194-**324A**
- Job-Strain Induced Workplace Hypertension Is Associated With Obesity and High Normal Blood Pressures at the Physical Checkup##1004-191-**350A**
- Left Atrial Volume Mirrors Diastolic Dysfunction Caused by Hypertension Alone##942-60-47A Left Ventricle Concentric Remodeling: A First Step of
- Impaired Cardiac Performance in Middle Aged Subjects With Masked Hypertension##960-198-325A
- Left Ventricle Diastolic Dysfunction, and Aortic Stiffening in Hypertension: The Web of Causative Interrelationships of Atrial Fibrillation##982-201-337A
- Masked Hypertension Is Associated With Impaired Glucose Tolerance and Larger Left Atrium in the Elderly##1004-193·351A
- Mortality, Cause of Death, and Coronary Endothelial Function During Long-Term Follow-Up Among Hypertensive African and Caucasian Americans## 841-5-356A
- Non-Dipping Status Is Accompanied by a State of Hypoadiponectinemia, and Arterial Stiffening in Essential Hypertensive Subjects: A Link to Subclinical Atherosclerotic Processes##1004-194-**351A**
- Obstructive Sleep Apnea Impairs Arterial Stiffness in Hypertensive Patients: Potential Additive Effects to Atherosclerosis##915-211**·299A**
- Older Patients Receive the Greatest Benefit From the Initiation of Anti-hypertensive Agents in the Setting of Coronary Artery Disease and Normal Blood Pressure## 836-6-209A Once-Daily Carvedilol Is Effective in Treating
- Hypertension##1027-195-**371A** Prevalence, Treatment, and Control of Hypertension in U.S. Adults 2001-2002 Overall and With Metabolic Syndrome, Diabetes, Kidney Disease, Stroke or Coronary Artery
- Disease## 848-6-361A Prognostic Significance of Systolic Blood Pressure Increase
- in Patients Referred for Exercise Stress Testing## 1017-11•154A
- Regression of Electrocardiographic Left Ventricular Hypertrophy by Both Cornell Voltage-Duration Product and Sokolow-Lyon Voltage During Antihypertensive Therapy is Associated With Decreased Incidence of Sudden Cardiac Death: The LIFE Study## 848-4-360A
- Tetrahydrobiopterin: A Novel Anti-hypertensive Therapy##1027-194-**371A**
- Usefulness of Arterial Stiffness Evaluation for the Differential Diagnosis of Hypertrophic Cardiomyopathy From Hypertensive Heart Disease##920-102•43A

#### Hypertrophy

- Ace Gene Copies Number Impairs Hemodynamic Responses to Hypertension in Mice##960-193**·324A**
- Akt Overexpression Improves Cardiac Function and Ameliorates Heart Failure in Pressure Overload Animal Model Phosporilating Key Ca<sup>2+</sup> Handling Protein##1007-48-76A
- Assessment of the Severity of Outflow Obstruction in Patients With Hypertrohyphic Cardiomyopathy: A Real-Time Three-Dimensional Echocardiographic Study## 839-3-146A
- Association of Left Bundle Branch Block with New Onset Abnormal Left Ventricular Wall Motion in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE study## 902-40-100A
- Attenuation of LV Dysfunction by A PPAR-alpha Agonist in Hypertensive Rats is Associated With Down-regulation of Redox-regulated Transcription Factors##1007-47-75A
- Brain Natriuretic Peptide Gene Polymorphism (C+171A) Is Associated With the Presence of Left Ventricular Hypertrophy## 835-5•342A
- Clinical Significance of Penetrating Intra-myocardial Coronary Arteries in Patients With Apical Hypertrophic Cardiomyopathy##920-104**·43A**
- Description and Functional Characterization of two Novel SNPs in the Promoter of the Human Gene GNAQ Encoding the G Protein Geq Subunit and Their Potential Role for Cardiac Hypertrophy##918-49-**37A**
- Diastolic Dysfunction and Systemic Sclerosis with Normal Left Ventricular Mass##942-94•48A Difference in the Left Atrial Function Between Patients
- With Hypertensive Hypertrophy and Hypertrophic Cardiomyopathy Evaluated by Tissue Strain Imaging## 948-18-120A
- Does Reduction in Left Atrial Diameter During Antihypertensive Treatment Reduce New-Onset Atrial Fibrillation in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE Study## 924-139-**9A**

# JACC February 21, 2006

- Effects of Angiotensin-Converting Enzyme Inhibitors on Interstitial Collagen and QTc Interval In Hypertensive
- Left Ventricular Hypertrophy##1028-203-**373A** Impact of Gender on Left Atrial and Ventricular Response to Asymptomatic Aortic Valve Stenosis. The SEAS Study##1030-19-**285A**
- Inappropriate Left Ventricular Mass Identifies Hypertensive Patients With High-Risk Cardiac Phenotype## 835-8-343A
- Increased Sudden Death Risk Conferred by LVH is Independent of Age and Left Ventricular Dysfunction: A Three-Year Community-Wide Study in Patients with Established Significant Coronary Artery Disease## 924-134\***SA**
- Left Atrial Emptying Rate: A Marker of Hypertrophy and Diastolic Dysfunction in Patients With Hypertrophic Cardiomyopathy##943-104-51A
- Left Ventricle Concentric Remodeling: A First Step of Impaired Cardiac Performance in Middle Aged Subjects With Masked Hypertension##960-198•325A
- Left Ventricular Untwisting Was Delayed and Reduced in Patients With Hypertensive Left Ventricular Hypertrophy: Demonstration by 2-Dimensional Speckle Tracking Imaging## 902-30-98A
- Masked Hypertension Is Associated With Impaired Glucose Tolerance and Larger Left Atrium in the Elderly##1004-193·351A
- Mutations in the Genes for Sarcomeric Proteins in Japanese Patients With Elderly-Onset Sporadic Hypertrophic Cardiomyopathy##965-101-**59A**
- Nitroxyl Increases Contractility in Failing (Gαq Overexpressing) Cardiomyocytes That Display Altered Cellular Redox Conditions##985-48-64A
- Outcomes in Cardiac Transplant Recipients Using Donor Allografts With Left Ventricular Hypertrophy##966-105•**60A**
- Regression of Electrocardiographic Left Ventricular Hypertrophy by Both Cornell Voltage-Duration Product and Sokolow-Lyon Voltage During Antihypertensive Therapy is Associated With Decreased Incidence of Sudden Cardiac Death: The LIFE Study## 848-4360A
- Relation of Components of the Metabolic Syndrome to Left Ventricular Mass##982-202-337A
- Relationship Between Low-grade Inflammation Indices and Target-organ Damage in Patients With Essential Hypertension##1028-201-**373A**
- Repolarization Complexity is Increased in Left Ventricular Hypertrophy: The Strong Heart Study## 992-125**·26A**
- Role of Volume Load in Heritability of Left Ventricular Mass: The Hypergen Offspring Study## 835-3•342A Subclinical Target Organ Damage in Masked and White-Coat
- Hypertension##982-198-336A Which ECG Criteria for Left Ventricular Hypertrophy Best Predict Mortality?## 813-4-13A

### Hypoxia

- Olmesartan Inhibits NF-кВ Activity and Attenuates Hypoxia-Induced Left Ventricular Remodeling in Apolipoprotein E-Knockout Mice##913-198-296А
- Systemic Hypoxia Without Ischemic Organ Damage can Mobilize Endothelial Progenitor Cells in Human Peripheral Blood by Increased Levels of VEGF, MCP-1 and SDF-1: A Novel Insight of Hypoxic Preconditioning##933-164-302A

### Image processing, computer-assisted

- Anatomical Remodeling of Left Atria in Subjects with Chronic and Paroxysmal Atrial Fibrillation Evaluated by Multislice Computed Tomography## 1015-138-35A
- Assessment of Coronary Red and White Thrombus by Optical Coherence Tomography##908-163-**289A** Automated Pericardial Fat Quantification in CT Data##1012-
- Automated refreatulation and Quantification in CT Data##101 145-264A
- Collagen Content of Coronary Plaque Measured by Polarization Sensitive Optical Coherence Tomography (PS-OCT)## 948-32•121A
- Does the Point of Closest Approach Between the Esophagus and the Posterior Left Atrium Move with the Cardiac Cycle?## 901-139•4A
- Evaluation of Neointimal Hyperplasia by Optical Coherence Tomography at Six-Month After Sirolimus-Eluting Stent Deployment##956-162•**318A**
- Extraction of Latent, Computed Tomographic Images of Coronary Artery Plaque Components by Isotropic, Three-Dimensional Wavelet Analysis## 970-29-128A
- Feasibility of Using Spatiotemporal Image Correlation to Allow 3D Assessment of Right and Left Ventricular Volumes and Function in the Human Fetus## 991-34-138A
- In Vivo Real-Time Vessel Imaging and Ex vivo 3D Reconstruction of Atherosclerotic Plaque in Apolipoprotein E-Knockout Mice Using Synchrotron Radiation Microscopy##977-172-**330A**
- Interactive Computer Detection of Nonperfused Myocardial Area in Attenuated Harmonic Contrast Images## 1016-42-151A

- Intravascular Ultrasound-Based Imaging of Vasa Vasorum for the Detection of Vulnerable Atherosclerotic Plaque##1012-146-264A
- Noninvasive Assessment of Coronary Vasodilating Capacity Using Freehand 3D Echocardiography With Rotational Scanning## 991-40-140A
- Novel Velocity Vector Imaging Ultrasound Technique Demonstrates Asymmetric Deformation in the Normal Aortic Root## 925-38-102A
- PAMM (Parametric Analysis of Main Motion): First Evaluation of a New Parametric Imaging Method for Segmental Wall Motion Analysis## 902-38-100A
- Synchrotron Radiation Coronary Microangiography for Morphometric and Physiological Evaluation of Myocardial Neovascularization Induced by Cell-Based Transplantation##909-178-292A
- Three-Dimensional Electroanatomical Image Integration Versus Phased Array Intracardiac Echocardiography for Left Atrial Mapping Procedure: Operator Blinded Accuracy Study## 838-8-31A

# Immune suppression

- Renal Dysfunction and New Onset Proteinuria Predict Mortality in Heart Transplant Patients After Replacement of Calcineurin Inhibitors With Sirolimus##944-106-51A
- Sirolimus as a Primary Immunosuppressant in Calcineurin-Inhibitor induced Nephrotoxicity##944-107.51A

### Immune system

- Diabetes Mellitus Subjects Have Immune System Alterations Similar to That of Patients With Unstable Angina: A Clue to Explain Their High Cardiovascular Risk?##972-231-197A
- Down-regulation of ζ-chain in CD4<sup>+</sup> T-cells and in Natural Killer Cells in Patients With Acute Coronary Syndrome (ACS)##977-159-**328A**
- High Frequency of Anti-heart Autoantibodies in Acute Myocardial Infarction With Angiographically Normal Coronary Arteries: Evidence for Undiagnosed Immunemediated Myocarditis##987-104-71A
- Prognostic Significance of Interleukin-2 for the Pharmacological Cardioversion of Recent Onset Atrial Fibrillation## 1015-136·34A
- Somatostatin Receptor Type 2 (SSTR2) Expression in Post-Infarction Myocardial Inflammatory Infiltrate##1019-231-225A
- Toll-like Receptors in Giant Cell Arteritis: Differential Effects of TLR4 and TLR5 Ligation##933-167•302A

### Immunologic factors

- Carotid Stenting Induces Platelet Activation and a Proinflammatory Response##1025-182-368A
- Different Genetic Make-up of the Anti-inflammatory II10gene Contributes to the Development of Restenosis After PCI##956-159-317A
- High Frequency of Anti-heart Autoantibodies in Acute Myocardial Infarction With Angiographically Normal Coronary Arteries: Evidence for Undiagnosed Immunemediated Myocarditis#987-104-71A
- Modulation of NK Receptors on NK (CD3<sup>+</sup>/CD56<sup>+</sup>), T (CD3<sup>+</sup>/ CD56<sup>+</sup>) and NKT-like (CD3<sup>+</sup>/CD56<sup>+</sup>) Cells in Coronary Artery Disease##977-170-**330A**
- Somatostatin Receptor Type 2 (SSTR2) Expression in Post-Infarction Myocardial Inflammatory Infiltrate##1019-231-225A
- Suppression of Osteoprotegerin as a Potential Mechanism of Healing After Coronary Intervention##1000-172**·346A** Toll-like Receptors in Giant Cell Arteritis: Differential Effects
- of TLR4 and TLR5 Ligation##933-167**·302A** Vascular Dendritic Cells as Gatekeepers in Vascular
- Inflammation##934-174-304A

# Implants, artificial

Stroke Prevention Technology for Patients With Non-Valvular AF - Worldwide Experience with the New WATCHMAN LAA System## 1015-143·36A

#### Infarct size

- A Comparison of Upstream Versus Downstream Administration of Glycoprotein 2b/3a Blockers in Patients With Non ST-Elevation Acs Who Are All Scheduled for Early Invasive Therapy## 843-55220A
- Analysis of Myocardial Deformation Based on Ultrasonic Pixel Tracking for Definition of Transmurality in Chronic Myocardial Infarction## 831-6-**134A**
- Better Ventricular Function and Reduced Necrosis After Myocardial Ischemia/Reperfusion in Rabbits Treated With Ranolazine, an Inhibitor of the Late Sodium Current##927-216-169A
- Bone Marrow-Derived Cells Do Not Transdifferentiate Into Cardiomyocytes After Myocardial Infarction##903-216•**158A**
- Chronic Therapy With Erythropoietin, Even Administrated Late After Reperfusion, Induces Endothelial Progenitor Cells Mobilization and Myocardial Salvage in Post-mi Rats## 829-5-206A

- Chronic Therapy With Erythropoietin, Even Administrated Late After Reperfusion, Induces Endothelial Progenitor Cells Mobilization and Myocardial Salvage in Post-mi Rats## 829-5:206A
- Delta Protein Kinase C Antagonist Given Systemically at Reperfusion is Cardioprotective##994-220•211A
- Human Umbilical Cord Mononuclear Cells (HUCMC) Improve Left Ventricular Function and Reduce Infarct Size in a Mouse Model of Myocardial Infarction##941-51-45A
- Impact of Plaque Rupture on Myocardial Infarct Size in ST-Elevation Anterior Acute Myocardial Infarction##995-226•**212A**
- Inhibition of Serine Protease Activity at Reperfusion Reduces Postischemic Injury in a Closed-Chest Model of Acute Myocardial Infarction##927-221-**170A**
- Left Ventricular Lead Positioning Over Infarcted Myocardium Results in Less Improvement in Ejection Fraction in Patients With Ischemic Cardiomyopathy Following Cardiac Resynchronization Therapy## 810-7-12A
- MSCT and MRI for the Assessment of Reperfused Acute Myocardial Infarction## 832-7•135A
- Pytroloquinoline Quinone (PQQ) and/or Metoprolol Decrease Infarct Size and Improve Mitochondrial Function in a Rat Model of Ischemia/Reperfusion##994-216-210A
- The Changing Characteristics and In-Hospital Mortality of Acute Myocardial Infarction in New Jersey 1986-2002##928-227•**172A**
- The Long Acting Phosphodiesterase-5 Inhibitor Tadalafil Reduces Myocardial Infarct Size##927-217**·170A**
- The Protection Device Reduced Infarct Size Measured by Serial Contrast Enhancement MRIs in STEMI patients## 993-2•142A
- Time From Symptom Onset to Reperfusion and Influence on Infarct Size in Patients with ST-Elevation Myocardial Infarction Reperfused by Prehospital Fibrinolysis or Prehospital Initiated Facilitated Percutaneous Intervention##929-240-**174A**
- Vascular Endothelium Growth Factor-165 Gene Therapy Increases Left Ventricular Mass and Decreases Wall Thinning in Reperfused Myocardial Infarction## 856-3•233A

#### Inotropic agents

- Rapid and Sustained Reductions of Plasma B-Type Natriuretic Peptide Concentrations in Patients with Acutely Decompensated Heart Failure Treated with Levosimendan: The REVIVE II Study##1032-57-86A
- The Impact of Treatment With Levosimendan or Dobutamine on Brain Natriuretic Peptide Levels in Patients With Acutely Decompensated Chronic Heart Failure. Results From the Calcium Sensitizer or Other Inotrope or None in Acutely Decompensated CHF (CASINO) Study##959-190-**324A**

#### Insulin

- Comparative Metabolic Effects of Ramipril and Candesartan in the Treatment of Hypertensive Patients##942-96•**49A**
- Diabetes, Insulin, and the Prevalence of Atrial Fibrillation and Flutter in a Large Heart Failure Population## 804-7-10A Does Tight Glycemic Control Improve Survival in Diabetic
- Does Tight Glycemic Control Improve Survival in Diabetic Patients With Chronic Heart Failure Started on Insulin Therapy?##964-55-55A
- Effect of Amlodipine and Enalapril on Cardiovascular Events in Patients With Insulin Resistance and Diabetes in the CAMELOT Trial##938-199-**309A**
- Hypertensive Response to Exercise Is Related to Insulin Resistance in Non-diabetic Patients With Well Controlled Hypertension##1004-196·**351A**
- Influence of Severity and Extent of Coronary Artery Disease on Long-Term Survival of Patients With and Without Diabetes Mellius: Analysis from the CASS Registry##905-235-162A
- The Applicability of the Asian Modified Criteria of the Metabolic Syndrome in the Asian Population##939-205•311A
- The Association of Insulin Resistance with Global and Regional Left Ventricular Dysfunction in Four Racioethnic Groups: The Multi-Ethnic Study of Atherosclerosis (MESA)##964-53-55A
- The Effects of the Frequency of Exercise-Based Cardiac Rehabilitation on Glucose Tolerance and Lipid Levels in Patients With Acute Coronary Syndrome##916-254•167A
- The Impact of Changes in Insulin Resistance After PCI on Lumen Narrowing##954-254-**189A**
- The Metabolic Syndrome but Not Estimated Insulin Resistance Is Associated With Higher-Risk of Adverse Clinical Outcomes Among Medically Managed Patients Following Cardiac Catheterisation##939-206-311A

### Integrated delivery systems

Clinical and Business Integration in a Pediatric/Congenital Heart Center##1036-145·269A

### Intravascular ultrasound/doppler

Better Coronary Flow in Culprit Lesions With Deep Echo Attenuation Treated by Directional Coronary Atherectomy##995-225•212A

# SUBJECT INDEX 453A

- C-Reactive Protein and Plaque Composition in Patients with Stable Angina Pectoris (An Intravascular Ultrasound-Virtual Histology Study)##1000-171-**346A** Can Stress Echocardiography With Tissue Characterization
- Can Stress Echocardiography With Tissue Characterization Evaluate Non-Critical Coronary Stenosis? A Validation Study Against Simultaneous Measurement of Fractional Flow Reserve## 925-39-102A
- Clinical Feasibility of Quantitative Color-mapping of Shear Stress for Predicting Coronary Plaque Rupture Site With Use of Three-Dimensional Intravascular Ultrasound Imaging##951-225-182A
- Comparison of Atherosclerotic Plaque Characteristics by IVUS and Multislice CT## 970-42•131A
- Contributions of Endogenous Androgens Versus Age and Waist Circumference to Coronary Plaque and Remodeling in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##957-178-321A
- Coronary Artery Lesions with Intra-plaque Enhancement in Multidetector Spiral Computed Tomography## 970-6-125A
- Coronary Atherosclerosis by Intravascular Ultrasound in Women With Suspected Myocardial Ischemia, but No or Minimal Angiographic Disease: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation Study (WISE) Study##977-164-**329A**
- Coronary Hypersensitivity to Serotonin in Cardiac Transplant Recipients. Relation to Vessel Wall Morphology and Effect of Vitamin C##1010-107•82A
- Coronary Remodeling Is the Main Contributor to Lumen Narrowing in Diabetic Patients##978-174-331A
- Correlation Between 16-Slice Multidectector Computed Tomography and Intravscular Ultrasound in Patients With Ambiguous Left Main Coronary Artery Stenosis## 970-34-129A
- Detection of Angiographically Silent In-Stent Restenosis in Multislice Computed Tomography## 970-3•125A Determinants of Arterial Wall Remodeling During Lipid
- Determinants of Arterial Wall Remodeling During Lipid Lowering Therapy. Serial IVUS Observations from the REVERSAL Trial.##957-174-320A
- Do CT-low-dense Coronary Artery Plaques Represent Plaque Vulnerability? Study by Intravascular Ultrasound and Coronary Angioscopy## 970-2•125A
- Dual-frequency Intravascular Ultrasound Imaging: A Novel Approach to Plaque Vulnerability## 948-30-120A
- Early and Subtle Neointimal Growth Detection Following Stent Implantation Using Optical Coherence Tomography and Intravascular Ultrasound and Histology##910-181-293A
- Echo-attenuation in the Target Lesion Before Perutaneous Coronary Intervention and Incidence of Angiographic Slow Flow##951-230•183A
- Effects of Optimal Versus High Normal Blood Pressure on Progression of Coronary Atherosclerosis: Insight From the CAMELOT Study## 835-7:343A
- Follow-Up LDL-cholesterol Level as an Independent Predictor of Changes of Coronary Atherosclerotic Plaque Size: A Serial Intravascular Ultrasound Analysis##1024-178-**367A**
- Identification of Plaque Composition in Multislice Computed Tomography## 970-35-**129A** Impact of Elevated Troponin T level at Admission on the
- Non-Culprit Plaque Progression in Clinical Unstable Angina Pectoris: A Volumetric Intravascular Ultrasound Analysis##951-229•183A
- Index of Microcirculatory Resistance: A Novel Measure for Predicting Myocardial Damage in Patients with Acute Myocardial Infarction##951-224•182A
- Intravascular Ultrasound Predictors and Their Cut-off Values for Angiographic Restenosis After Sirolimus-Eluting Stent Implantation##954-253•189A
- Late- Acquired Incomplete Apposition After Drug-eluting Stents: Frequency and Potencial for Late Stent Thrombosis##1023-168•365A
- Plaque Characterization by Intravascular Ultrasound Virtual Histology Analysis in Diabetic Patients##1019-239-226A
- Positive Coronary Artery Remodeling in Women With No or Minimal Angiographic Disease: Intravascular Ultrasound Findings From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##978-173-331A
- Preserved Epicardial Coronary Endothelial Function by Inhibition of δ Protein Kinase C in a Porcine Acute Myocardial Infarction Model##1020-245-**228A**
- Regression of Coronary Atherosclerotic Plaques Induced by Pioglitazone in Patients With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance: Results From a Randomized Prospective Study Using Intravascular Ultrasound##914-207-**298A**
- Relationship Between Microvascular Injury and Degree of ST-Segment Elevation Before Percutaneous Coronary Intervention##973-241-199A
- Risk Factors for the Development of Coronary Artery Disease After Cardiac Transplantation. An Intravascular Ultrasound Study##1034-106-91A
- Significance of Lipid-content in Determining the Pattern of Coronary Arterial Remodeling: An Intravascular Ultrasound Study With Tissue Characterization by use of Wavelet Analysis#1024-177-367A

#### SUBJECT INDEX 454A

- The Impact of the Deep Echo Attenuation on Coronary Flow After Percutaneous Coronary Intervention## 843-3-219A
- Two-Year Intravascular Ultrasound Follow-Un After Implantation of Non-Polymeric Paclitaxel-Coated Stents: A Serial Volumetric Intravascular Ultrasound Analysis From the Asian Paclitaxel-Eluting Stent Clinical Trial (ASPECT)##954-255-189A
- Use of Beta-Blockers and Progression of Coronary Atherosclerosis: An Intravascular Ultrasound Analysis from the CAMELOT Study##957-175-320A

# Investigational devices

- Chronic Total Occlusion of Coroanry Artery Intervention Using the Novel Multidirectional Double Lumen Catheter##1022-219-232A
- Cooling Blankets Are Effective for Achieving Therapeutic Hypothermia and Improving Survival-to-discharge Following Cardiac Arrest for Patients With All Arrhythmia Types##906-245·165A
- Effect of Metoprolol CR/XL on Diurnal Variation in Pulmonary Artery Pressure Measured Noninvasively Using First in Human Implant Responding to Ultrasonic Signals##1026-190-370A
- Effect of Metoprolol CR/XL on Pulmonary Artery Pressure in Patients With Heart Failure Measured Using First in Human Implantable Device Responding to Ultrasonic Signal##938-201-310A
- Feasibility and Short-Term Efficacy of Percutaneous Mitral Annular Reduction for the Therapy of Mitral Regurgitation in Patients with Heart Failure##1008-54.77A
- First Report of the CASES-PMS Study: Patient Demographics and 30-Day Major Adverse Events for the Cordis PRECISE<sup>TM</sup> Nitinol Stent and Angioguard<sup>TM</sup> XP Emboli Capture Guidewire Condition of Approval Surveillance Study## 802-8-315A
- Novel Non-Implant Radiofrequency Energy Catheter Closure of Patent Foramen Ovale in Swine## 852-4-249A
- Reproducibility of Echocardiographic Assessments of Mitral Regurgitation for Percutaneous Endovascular Edge to Edge Repair## 902-31-98A
- Safety and Efficacy of Remote Ablation by Magnetic Catheter in Patients With WPW Syndrome## 901-141-4A
- Single Center Experience With the HeartMate II Left Ventricular Assist System## 825-5-75A
- Statin Cools Down Temperature of Atherosclerotic Plaque in Patient With Coronary Artery Disease: Temperature Measurement and Intravasular Ultrasound Study##957-173·320A

- Investigational drugs A Novel Caspase Inhibitor, VX-166, Reduces Myocardial Infarction in the Rat##927-218-170A
- A Phase-I Study to Assess the Antithrombotic Properties of DU-176b: An Orally Active Direct Factor-Xa Inhibitor##908-161-288A
- Anti-Thrombotic Properties of A Novel Nitric Oxide Donor (LA-419) in a Human Model of Thrombosis##908 172·290A
- Darusentan Antihypertensive Effect in Patients With Resistant Hypertension##915-208-299A Increasing Concentrations of Prasugrel's Active Metabolite
- Produce Increased Inhibition of Platelet Aggregation## 855-6·379A
- Noninvasive Electrophysiological Study of Ivabradine (NESI) in Patients With Dual Chamber Pacemakers: Effects on Ventricular Repolarization## 992-129-27A
- Ranolazine Safety and Tolerability During Long Term Treatment of Stable Angina##999-253-218A
- The Influence of Baseline Platelet Aggregation Response on Subsequent Inhibition of Aggregation Achieved With Clopidogrel or Prasugrel## 855-3-378A
- Urocortin 2 Infusion in Healthy Humans Induces Marked Hemodynamic, Neurohormonal, and Renal Responses##938-203-310A

#### Ion channels

- A Common Polymorphism H558R in SCN5A is Associated with Lone Atrial Fibrillation## 826-6-25A
- Better Ventricular Function and Reduced Necrosis After Myocardial Ischemia/Reperfusion in Rabbits Treated With Ranolazine, an Inhibitor of the Late Sodium Current##927-216-169A
- Cardiac Kir2.x Channels in Homomeric and Heteromeric Composition Are Markedly Activated by Adrenergic β3-Receptors: Role of Protein Kinases A and C## 901-128·2A
- Cardiac P2X, Receptors: A Physiologic Role in Mediating ATP-evoked Current and Regulation in Human Atrial Fibrillation## 901-135·3A
- Forced Expression of Human Myocardin Increases Electrical Conduction Velocity Across Human Adult Mesenchymal Stem Cells to Levels Comparable to Cardiomyocytes.## 901-124·1A
- Intracoronary Infusion of Gd3+ Into the Ischemic Region Does not Suppress Phase Ib Ventricular Arrhythmias After Coronary Occlusion in Swine##950-220-181A

- Left Ventricular Size and Function and the Common Sodium Channel Polymorphism, H558R-SCN5A: A Population-Based Association Study##918-47-37A
- New in-vivo Canine Model of Drug-induced Long-QT, Syndrome: Beta-adrenergic Challenges Trigger Torsade De Pointes## 901-136-3A
- ZnT-1, A Missing Link in the Regulation of Cardiac L-Type Calcium Channels## 901-129-2A

#### Ion currents

Hydrogen Peroxide-Induced Arrhythmogenic Activity and Contractile Dysfunction of Ventricular Myocytes is Reduced by a Blocker of Late Sodium Current## 901-130.24

#### Ischemia

- A Strategy of Retrograde Injection of Bone Marrow Mononuclear Cells Into the Myocardium for the Treatment of Ischemic Heart Disease##934-175·304A
- Acute Changes in N-terminal pro-Brain Natriuretic Peptide Induced by Dobutamine Stress Echocardiography## 948-45-124A
- Adult Mesenchymal Stem Cells From Patients With Ischemic Heart Disease Engraft in Ischemic Myocardium and Improve Left Ventricular Function in NOD/scid Mice##903-221-159A
- Atrial Fibrillation Is a Long-Term Predictor of Poor Outcome in Acute Myocardial Infarction##975-250-201A
- Better Ventricular Function and Reduced Necrosis After Myocardial Ischemia/Reperfusion in Rabbits Treated With Ranolazine, an Inhibitor of the Late Sodium Current##927-216-169A
- Comparison of Resting Magnetocardiography With Stress Single Photon Emission Computed Tomography in Patients With Stable and Unstable Angina##930-247.176A
- Continuous Brain Natriuretic Peptide Infusion Preserves Systolic Function After Myocardial Ischemia and Prevents Ventricular Remodeling in Conscious Dogs##1032-98-89A
- Deletion of Tumor Necrosis Factor  $\alpha$  Receptor 1 Is Protective in A Mouse Model of Hindlimb Ischemia##933-168-302A Early Electromechanical Changes Following Acute Coronary
- Artery Microembolization##950-216-180A Effect of Autologous Bone Marrow-derived Mononuclear
- Cell Injection on Myocardial Function and Perfusion in Patients With Refractory Angina Pectoris and Chronic Ischemia##1022-216-231A
- Effect of Free Fatty Acid Inhibition on Silent and Symptomatic Myocardial Ischemia in Diabetic Patients with Coronary Artery Disease##999-252-218A
- Five-Year Follow-Up in Patients With Endstage Coronary artery Disease After Treatment of Myocardial Ischemia With Cardiac Shock Wave##1022-258-233A
- Frequency of Angina Pectoris in Patients With Diabetes Mellitus Compared to Non-Diabetic Patients: Clarifying an Old Myth##927-215-169A
- Functional Ischemic Mitral Regurgitation: Impact of Left Ventricular Function on Outcome##917-20-272A
- Homing of 111In-oxine Radiolabelled Endothelial Progenitor Cells in Ischemic or Inflammed Mice Hindlimbs Differential Cytokine and Chemokine Profile## 948-31·121A
- Incremental Diagnostic Value of High-Frequency QRS Analysis for Identifying Stress-Induced Ischemia## 828-3-132A
- Intracoronary Infusion of Gd3+ Into the Ischemic Region Does not Suppress Phase Ib Ventricular Arrhythmias After Coronary Occlusion in Swine##950-220-181A
- Mitral Valve Repair with a Novel Etiology-Specific Annuloplasty Ring for Ischemic Mitral Regurgitation: Early Echocardiographic Results from a Multi-center Study##917-23-272A
- Oral Nicorandil Improves Clinical Outcomes After Coronary Angioplasty in Patients With Renal Failure on Hemodialysis##959-187-323A
- Overall Myocardial Perfusion Changes by Positron Emission Tomography Throughout the Entire Coronary Vascular Tree but Not Changes Limited to the Region With the Most Severe Baseline Defect Predict Coronary Events## 926-15-108A
- PAMM (Parametric Analysis of Main Motion): First Evaluation of a New Parametric Imaging Method for Segmental Wall Motion Analysis## 902-38-100A
- Perfusion Defects in the Absence of Abnormal Wall Motion and Thickening Are Not Clinically Significant in Chest Pain Patients Undergoing Acute Rest Myocardial Perfusion Imaging## 926-17·108A
- Physical Functioning at Baseline Is a Strong Independent Predictor of Long-Term Mortality After Myocardial Infarction##916-257-168A
- Post-transplant Ischemic Injury Is Associated With Increased AlloMap Gene Expression Score##1034-107-91A Ranolazine Safety and Tolerability During Long Term
- Treatment of Stable Angina##999-253-218A

# JACC February 21, 2006

- Reduced Renal Function is Associated With Increased Effectiveness of ACE Inhibitor Therapy in Patients With Chronic Stable Coronary Disease in the Prevention of Events With ACE inhibition (PEACE) Trial##905-232·162A
- Refractory Angina Is Associated With Excessive Chest Pain but Not Excessive Cardiac Mortality##1029-206-374A
- Renin-Angiotensin System Inhibition Improves Outcomes in Acute Coronary Syndrome Patients With Chronic Kidney Disease and Preserved Left Ventricular Function##974-246-200A
- Resting Magnetocardiography Detects Ischemia With High Accuracy in Patients With Acute Coronary Syndrome##951-223-182A
- Sildenafil Enhances Angiogenesis After Mice Hindlimb Ischemia##909-175-291A
- Somatostatin Receptor Type 2 (SSTR2) Expression in Post-Infarction Myocardial Inflammatory Infiltrate##1019-231·225A
- Statins in Acute Coronary Syndrome: A Meta-analysis##995-224·212A
- Stem Cell Therapy Increases Myocardial Perfusion in Patients Undergoing Incomplete Coronary Artery Bypass Surgery##907-248-166A
- Survival After Coronary Revascularization, With and Without Mitral Valve Repair, in Patients With Ischemic Mitral Regurgitation. Importance of Pre-operative Myocardial Viability##962-21-278A
- The Incidence of Provoked Spasm Using Acetylcholine Predicts Adverse Outcomes After Acute Myocardial Infarction## 830-6-208A
- Three Optimally Placed Electrodes Versus 12-Lead ECG for Detecting Myocardial Occlusion Ischemia by Bayesian Classification## 813-6-13A

# Ischemia, preconditioning

- COMP-angiopoietin 1 Enhances the Engraftment of the Mobilized Peripheral Blood Stem Cells to Ischemic Tissue by Induction of Adhesion Molecules## 856-6-234A
- Mobilization of Bone Marrow Mesenchymal Stem Cells in Response to Myocardial Ischemia Depends on the Duration of the Coronary Occlusion and Reperfusion in Pig Myocardial Infarction Model##994-218-210A
- Systemic Hypoxia Without Ischemic Organ Damage can Mobilize Endothelial Progenitor Cells in Human Peripheral Blood by Increased Levels of VEGF, MCP-1 and SDF-1: A Novel Insight of Hypoxic Preconditioning##933-164-302A

- Ischemia, reperfusion A Novel Caspase Inhibitor, VX-166, Reduces Myocardial Infarction in the Rat##927-218-170A
- Abnormal Radial Strain in Both Infarcted and Remote Myocardial Regions Following Ischemia and Reperfusion in Rats Assessed by 2D Strain Echocardiography##971-221·195A
- Bay 11-7082, an Inhibitor of NF-кB, Improves Post-Ischemic Ventricular Dysfunction in Rats##949-220-180A CD44 Critically Regulates Healing of Myocardial
- Infarcts##949-215-179A
- Ghrelin Protects Myocardium Against Ischemia/Reperfusion Injury via Inhibiting Myocardial Apoptosis##937-195·308A
- Increased Bleeding Risk in Fibrinolytic Treatment of STEMI-Register of Information and Knowledge About Swedish Heart Intensive Care Admissions (RIKS-HIA) 2002-2004##904-225·160A
- Mobilization of Bone Marrow Mesenchymal Stem Cells in Response to Myocardial Ischemia Depends on the Duration of the Coronary Occlusion and Reperfusion in Pig Myocardial Infarction Model##994-218-210A
- Myocyte Bag-1 Provides Endogenous Cardioprotection Following Relocation From the Cytoplasm to the Nuclei in the Rat Heart Exposed to in vivo Ischemia/Reperfusion Injury##994-219-211A
- NECA at Reperfusion Limits Infarction and Inhibits Formation of the Mitochondrial Permeability Transition Pore by Activating PI3 Kinase, p7086 Kinase, and GSK-38##927-220-170A
- Persistent Reductions in Flow and Function After Revascularization of Swine With Hibernating Myocardium##949-216-179A
- Relationship Between Microvascular Injury and Degree of ST-Segment Elevation Before Percutaneous Coronary Intervention##973-241-199A
- Rescue Angioplasty versus Conservative Management for Failed Thrombolysis in Acute Myocardial Infarction: A Meta-Analysis##929-235-173A
- Rescue Angioplasty Versus Conservative Treatment in Patients with Failed Fibrinolysis- No Late Survival Benefit. The Final Analysis of the Middlesbrough Early Revascularisation to Limit Infarction (MERLIN) Randomised Trial##929-232-173A
- ST-Elevation in Lead aVR During Exercise Testing Should Not Be Ignored## 992-131-27A
- The Long Acting Phosphodiesterase-5 Inhibitor Tadalafil Reduces Myocardial Infarct Size##927-217-170A

- Thyroid Hormone Protects the Heart Against Ischaemia-Reperfusion Injury Through a Redox Regulated Survival Signaling##949-219-180A
- Transient Coronary Occlusion Stimulates Platelet Deposition and Microvascular Dysfunction in Remote Regions of the Heart: Relation to Platelet Activation Status##908-166-289A
- Vascular Endothelium Growth Factor-165 Gene Therapy Increases Left Ventricular Mass and Decreases Wall Thinning in Reperfused Myocardial Infarction## 856-3-233A

# Kawasaki disease

- HMG-CoA Reductase Inhibitors Are Effective for Prevention of Acute Coronary Artery Injury in a Rabbit Model of Kawasaki disease##1011-110-244A
- Longitudinal Systolic Motion Assessed by Doppler Myocardial Imaging Is Impaired in Children With Acute Kawasaki Disease## 948-10-118A
- Risk Factors for Coronary Artery Involvement in Children After Kawasaki Disease## 840-9**·247A**

#### Kidney

- A Calculated Glomerular Filtration Rate or a Simple Serum Creatinine: Which is the Better Predictor of Mortality in Patients with Coronary Artery Disease?##983-203-**337A**
- Anemia Is Related to Blunted Erythropoietin Production and Impaired Renal Function in Chronic Heart Failure Patients##964-98-58A
- Cardiac Hypertrophy and Renal Disease in GLUT1-Overexpressing Mice##918-51-38A
- Effect of Statin Therapy on Renal Function in Hypertensive African Americans##981-192•**335A** High-dose Folic Acid Supplementation Improves Atherogenic
- Process in Predialysing Chronic Renal Failure Independent of Homocysteine-lowering##1000-164-345A Is There a Role for Implantable Cardioverter-Defibrillator
- Therapy for the Primary Prevention of Sudden Death in Patients With Chronic Kidney Disease?## 818-5•19A Meta-Analysis of the Association of Anemia, Chronic
- Kidney Disease (CKD), and Cardiovascular Disease (CVD)##968-154**·260A**
- Oral Nicorandil Improves Clinical Outcomes After Coronary Angioplasty in Patients With Renal Failure on Hemodialysis##959-187•**323A**
- Reduced Renal Function is Associated With Increased Effectiveness of ACE Inhibitor Therapy in Patients With Chronic Stable Coronary Disease in the Prevention of Events With ACE inhibition (PEACE) Trial##905-232-162A
- Subclinical Left Ventricular Abnormalities Predict Outcome in Chronic Kidney Disease and Are Reversible With Renal Transplantation## 925-44-104A

#### Laser

Transmyocardial Laser Revascularization Combined With Stem Cell Therapy Increases Myocardial Perfusion and Functional Capacity in Patients With Refractory Angina##907-250-166A

#### Leukocytes

- Adenosine Regulation With Acadesine Improves Two-Year Survival After Reperfusion-Induced MI## 857-3-235A
- Admission White Blood Cell Count and Plasma Glucose: A Simple and Useful Combination for Predicting In-Hospital Outcome After Acute Myocardial Infarction##1018-230-224A
- Beneficial Effect of Combined Intramyocardial and Intracoronary Administration of Autologous Stem Cells on Global and Regional Left Ventricular Function and Myocardial Perfusion in Patients With Ischaemic Cardiomyopathy##934-173-304A
- Down-regulation of ζ-chain in CD4<sup>+</sup> T-cells and in Natural Killer Cells in Patients With Acute Coronary Syndrome (ACS)##977-159-**328A**
- Increased Platelet-Leukocyte Aggregation in Indian Asian Men: A Mechanism Contributing to Greater Cardiovasular Risk?##1023-163-364A
- Inflammatory Activation During Coronary By-pass Surgery and the Effect of High Dose Statin Plus ACE-inhibitor Treatment## 845-3•359A
- Leucocyte Count Is a Marker of Arterial Wave Reflections in Apparently Healthy Individuals##1005-202·353A
- Procollagen Type III Amino-terminal Peptide (PIIINP) and Surrogates of Ventricular/Vascular Stiffness in Chronic Kidney Disease##1001-177·347A
- The CYBA Genotype Is Associated With Altered NADPH Oxidase Activity in Patients With Cardiovascular Disease## 822-7-**340A**
- Toll-like Receptors in Giant Cell Arteritis: Differential Effects of TLR4 and TLR5 Ligation##933-167-302A
- Vascular Dendritic Cells as Gatekeepers in Vascular Inflammation##934-174**·304A**

# Lipid modifying agents

Absence of Correlation Between Lipid-Lowering Effects and Impacts on Progressive Insulin Resistance in Statin Treatment of a Type-2 Diabetes Model##937-194·**308A** 

- Added Ramipril to Simvastatin Shows Additive Effects on Tissue Factor Activity and Prothrombin Fragment 1+2 in Patients With Type 2 Diabetes##1023-172**·366A**
- Additive Beneficial Effects of Fenofibrate Combined with Candesartan in the Treatment of Hypertriglyceridemic, Hypertensive Patients## 845-4-359A
- After Adjustment for Confounding Variables, Treatment With Statin Therapy at Baseline but Not Low LDL-cholesterol Levels Results in Better Two-Year Outcome in Patients With Established Angiographic Coronary Disease##1026-186-369A
- Atorvastatin but Not Vitamin C, Affects Endothelial Function, Asymmetric-Dimethyl-Arginine Levels and Inflammatory Process, in Patients With Diabetes Mellitus Type 2, and Low Cholesterol Level##1003-189-350A
- Atorvastatin Might Improve Cardiac Function in Patients With Chronic Heart Failure by the Antioxidative Effect: A Prospective Randomized Placebo-Controlled Study##964-97-S8A
- Early Initiation Of Low-Dose Atorvastatin Treatment After An Acute ST-Elevated Myocardial Infarction, Decreases Inflammatory Response And Stimulates Antithrombotic Mechanisms##996-234•214A
- Effect of Amlodipine and Enalapril on Cardiovascular Events in Normotensive Coronary Artery Disease Patients with Concomitant Statin Use in the CAMELOT Trial##938-202-310A
- Effects of Torcetrapib and/or Atorvastatin on HDL and LDL Particle Size and Composition: Results From a Phase 2 Trial##981-195•335A

Evidence of Myocardial Adrenergic Innervation Abnormalities in Hyperlipidemic Subjects: The Effect of Statins## 926-33•110A

- Ezetimibe/Simvastatin Versus Atorvastatin for Attainment of Apolipoprotein B and C-Reactive Protein Goals: A VYVA Substudy##981-194-**335A**
- Flow Mediated Dilation Predicts Improved Cardiovascular Outcomes with Atorvastatin Therapy in Patients with Nonischemic Heart Failure##964-96-58A
- High Dose Atorvastatin Does Not Impact the Efficacy of Clopidogrel - A PROVE IT TIMI-22 Analysis## 855-8-380A
- Lipid Effects of Torcetrapib With and Without Atorvastatin Are Optimized by Morning Dosing: Results From Pharmacokinetic/Pharmacodynamic Analyses##1003-186-**349**A
- Lipoprotein Subclasses, Hydroxy Fatty Acids, and the Inflammatory Response in Metabolic Syndrome Patients##914-205**·298A**
- Lipoprotein-Associated Phospholipase A2 (LpPLA2) Measured 30 Days Post-Acute Coronary Syndrome Independently Predicts Risk of Long-Term Cardiovascular Outcomes: A PROVE-IT TIMI-22 Substudy## 830-7-208A
- Losartan Combined With Simvastatin Shows Additive Beneficial Effects on Inflammation in the Treatment of Hypercholesterolemic, Hypertensive Patients## 845-5-359A
- Lower Plasma High-Density Lipoprotein Remains an Important Independent Predictor of Death or Non-Fatal Myocardial Infarction Among Statin Treated Patients Following Cardiac Catheterisation##1003-188-350A
- Nicotinic Acid-Induced Vasodilation in Mice Is Predominantly Mediated via the Prostagladin D<sub>2</sub> Receptor 1## 845-8:360A
- Pretreatment With Simvastatin Reduces Myocardial No-Reflow by Opening K<sub>Ap</sub> Channel##996-233**·214A** Prevalence of Atrial Fibrillation and Flutter by Different HMG-
- Prevalence of Atrial Fibrillation and Flutter by Different HMC CoA Reductase Inhibitors and Doses in Heart Failure## 816-4•61A
- Profound Increase of HDL-c Levels (>50%) With Long-Term Niacin Treatment##914-204**·298A**
- Sex Differences in the Efficacy of Statins in Patients After Acute Myocardial Infarction##996-236-214A
- Specialized Lipid Clinic Management of Hyperlipidemia in Patients With Coronary Artery Disease: How Long Does the Effect Last?##968-152-259A
- Statin Use and Low-Density Lipoprotein Cholesterol Goals in 2004: How Are We Doing Applying National Cholesterol Education Program III Guidelines?## 836-5•209A
- The Addition of Niacin to Statin Therapy Produces an Atheroprotective Shift in Lipoprotein Subclasses and Inflammatory Markers in Patients With Coronary Artery Disease and Well-Controlled LDL-Cholesterol##1026-185-**369A**
- Withdrawal Effect After 4-Year Statin Therapy on Creactive Protein Is Independent of LDL-cholesterol Change##1003-185•349A

# Lipoproteins

- Acute Coronary Syndromes Do Not Lower Lipid Levels##959-186•323A
- After Adjustment for Confounding Variables, Treatment With Statin Therapy at Baseline but Not Low LDL-cholesterol Levels Results in Better Two-Year Outcome in Patients With Established Angiographic Coronary Disease##1026-186-369A
- Apo A1-LDL Complex in Coronary Artery Disease Oxidized Lipoprotein and Inflammation##930-248•176A

# SUBJECT INDEX 455A

- Effect of Post Fat Loading Remnant Like Particles-Cholesterol on Prognosis in Patients With Coronary Artery Disease##1014-214-355A
- Lectin-like Oxidized LDL Receptor-1 (LOX-1) as a Novel Receptor for Remnant-like Lipoprotein Particles (RLPs) in Vascular Smooth Muscle Cells## 822-4:340A
- Lipid Parameters and Risk of Ischemic Stroke in Type 2 Diabetes Mellitus: The Strong Heart Study##1003-190•**350A**
- Lipid-Lowering Results From the First Large-Scale Trial of Statin Therapy in Hispanic-American Patients With Hypercholesterolemia: STARSHIP##1003-187·349A
- Liportein-associated Phospholipase A2 (Lp-PLA2) in Chronic Kidney Disease: Results From the RRI-CKD Study## 854-7-378A
- Plasma Concentration of Lipoprotein(a) and the Risk of Future Cardiovascular Disease in Women## 801-8•314A
- Quantitation and Distribution of Lipoprotein-Associated Phospholipase A<sub>2</sub> and Oxidized Low Density Lipoprotein in Atherosclerotic Lesions of Carotid Endarterectomy Tissues##1000-170-346A
- Synergistic Effects of the Cholesteryl Ester Transfer Protein TaqIB, the Apolipoprotein E E2/E3/E4, and the Apolipoprotein C3 -482 C>T Polymorphisms on the Risk of Coronary Artery Disease## 850-6-221A
- The Addition of Niacin to Statin Therapy Produces an Atheroprotective Shift in Lipoprotein Subclasses and Inflammatory Markers in Patients With Coronary Artery Disease and Well-Controlled LDL-Cholesterol##1026-185:369A
- The Triglyceride/High Density Lipoprotein Ratio Predicts All-Cause Mortality in Women## 808-8-317A

### Lipoproteins, HDL

- A New Strategy for Atherosclerosis Using Sendai Virus
- Mediated Delivery of Paraoxonase##909-177-292A Association of High Density Lipoprotein Levels and Carotid Atherosclerotic Plaque Burden and Lipid Content by High-resolution Magnetic Resonance Imaging## 993-1-142 A
- Effects of High-Dose Atorvastatin on HDL Anti-inflammatory/ Pro-inflammatory Function and Disease Activity in Patients With Rheumatoid Arthritis: Results of the Statin Anti-Rheumatic Activity (SARA) Pilot Study## 854-6378A
- HDL Not Predictive of Longevity or Cardiovascular Events in Older Adults: Findings From the EPESE Study##968-145-258A
- Impact of High HDL Cholesterol on Hospital and 1-Year-Mortality of Patients With Acute Myocardial Infarction: Results of the ACOS Registry##996-232**·213A**
- Impact of Low High-density Lipoproteins on In-Hospital Events and Twelve-month Clinical Outcomes in Patients With Acute Coronary Syndrome Treated With Drugeluting Stent Implantation## 808-4:316A
- Impact of Triglyceride Lowering on HDL-c: Is There a Continuum of HDL-c Increase Beyond Fasting TG < 150 mg/dl?## 849-5-**362A**
- Lack of Relationship Between Body Mass Index and Atherogenic Dyslipidemia in Asian Indians##1026-189-**370A**
- Lower Plasma High-Density Lipoprotein Remains an Important Independent Predictor of Death or Non-Fatal Myocardial Infarction Among Statin Treated Patients Following Cardiac Catheterisation##1003-188**.350A**
- On-treatment Levels of HDL-C and the Ratio of LDL-C/HDL-C as Predictors of Cardiovascular Events in the Treating to New Targets (TNT) Study##914-203-298A
- Profound Increase of HDL-c Levels (>50%) With Long-Term Niacin Treatment##914-204•298A
- Prospective Evaluation of New and Old Criteria for the Metabolic Syndrome## 850-7·222A
- Small HDL Particles Exert Potent Protection of Human Endothelial Cells Against Apoptosis: Relevance to Metabolic Syndrome##1000-162·344A
- Specialized Lipid Clinic Management of Hyperlipidemia in Patients With Coronary Artery Disease: How Long Does the Effect Last?##968-152•259A
- The Triglyceride/High Density Lipoprotein Ratio Predicts All-Cause Mortality in Women## 808-8-317A

# Lipoproteins, LDL

- Clinical Significance of Large and Small Low-Density Lipoprotein-Cholesterol Concentrations in Patients With Various Types of Coronary Heart Diseases##1014-212-355A
- Combination of Aspirin and Pravastatin Dramatically Reduces Oxidative Stress and the Expression of LOX-1 and Adhesion Molecules: Novel Insight Into the Mechanism of Action of Aspirin and Statins## 822-5-340A
- Effects of Ezetimibe/Sinvastatin Compared to Sinvastatin Monotherapy in Reducing C-Reactive Protein and Low Density Lipoprotein-Cholesterol## 808-5-316A Follow-Up LDL-cholesterol Level as an Independent Predictor
- Follow-Up LDL-cholesterol Level as an Independent Predictor of Changes of Coronary Atherosclerotic Plaque Size: A Serial Intravascular Ultrasound Analysis##1024-178•367A

- Impact of High HDL Cholesterol on Hospital and 1-Year-Mortality of Patients With Acute Myocardial Infarction:
- Results of the ACOS Registry##996-232•213A Malondialdehyde-modified LDL(MDA-LDL) Is a Novel Marker as Instability of Coronary Plaque: Angioscopic Analysis##951-227-183A
- Molecular Dissection of Human LOX-1 Promoter: Nucleotides and Transcription Factors Requirement During Transactivation## 822-3·340A
- Significance of Small Dense Low-Density Lipoprotein-Cholesterol Concentrations in Relation to the Coronary Events in Stable Ischemic Heart Disease##930-246-176A
- Specialized Lipid Clinic Management of Hyperlipidemia in Patients With Coronary Artery Disease: How Long Does the Effect Last?##968-152-259A

# Longitudinal studies

- Sex Differences in the Efficacy of Statins in Patients After Acute Myocardial Infarction##996-236·214A The Triglyceride/High Density Lipoprotein Ratio Predicts All-
- Cause Mortality in Women## 808-8-317A

#### Macrophages

- Combination Therapy With Motexafin Gadolinium and Ascorbate Stabilizes Plaques in Fat-Fed Apolipoprotein E Knockout Mice##937-192-308A
- Effects of Nicotinic Acid on Monocytes: Potential Implications for Atherosclerosis##977-171-330A
- Manganese Superoxide Dismutase Polymorphism Affects the Oxidized LDL-Induced Apoptosis of Macrophages and Coronary Artery Disease## 822-6·340A

# Magnetic resonance imaging

- Allogeneic Mesenchymal Stem Cells Restore Early Tissue Perfusion in Regions of Ischemically Damaged Myocardium## 993-3-142A
- Analysis of Myocardial Deformation Based on Ultrasonic Pixel Tracking for Definition of Transmurality in Chronic Myocardial Infarction## 831-6-134A
- Assessment of Mitral Regurgitation by CMR Derived Regurgitant Volume and Fraction: Is It Superior to Echocardiographic ERO?## 844-8-285A
- Association of High Density Lipoprotein Levels and Carotid Atherosclerotic Plaque Burden and Lipid Content by High-resolution Magnetic Resonance Imaging## 993-1.142A
- Atherosclerosis Regression With Selective Estrogen Receptor Modulator Therapy: An In Vivo Study of Raloxifene by Magnetic Resonance Imaging and Micro-Computed Tomography##913-196-296A
- Cardiac Magnetic Resonance Characterization of Thalassemia Intermedia Patients Confronted with Thalassemia Major Patients## 833-4-136A
- Cardiovascular Magnetic Resonance Identification of Adverse Cardiovascular Prognosis in Women Versus Men With Known or Suspected Ischemic Heart Disease## 833-3-136A
- Clinical Significance of Delayed Enhancement on Magnetic Resonance Imaging in Patients With Hypertrophic Cardiomyopathy## 993-12·144A
- Comparison of MRI Based Measurement of Atherosclerotic Plaque Burden in Patients With and Without Cardiovascular Disease##912-195-296A
- Correlates of Arrhythmic Risk in MADIT II Patients: Signal Averaged EKG and Cardiac MRI## 993-29-146A
- Delayed Contrast Enhancement on Cardiac Magnetic Resonance Imaging in Patients with Pulmonary Hypertension## 833-7•137A
- Delayed Enhanced Magnetic Resonance Imaging Is a Predictor of Resistance to Medical Treatment in Non-Ischemic Dilated Cardiomyopathy## 993-18-145A
- Diastolic Dysfunction in Hypertrophic Cardiomyopathy Is Related to Myocardial Fibrosis as Determined by Cardiovascular Magnetic Resonance##943-101.50A
- Difference in Left Ventricular Reverse Remodeling in Response to Angiotensin Receptor Blockade Alone or in Combination With Spironolactone in Patients With Systolic Dsyfunction: Insight From Serial Prospective CMR Study##919-59-39A
- Early Alteration in Pulmonary Artery Distensibility Detected With Cardiac Magnetic Resonance in Pulmonary Hypertension## 993-9-143A
- Early Comprehensive Characterisation of the Vascular Response to Statin Treatment Using MRI## 845-7-359A
- Effect of Autologous Bone Marrow-derived Mononuclear Cell Injection on Myocardial Function and Perfusion in Patients With Refractory Angina Pectoris and Chronic Ischemia##1022-216-231A
- Effect of Postero-lateral Scar Tissue on Clinical and Echocardiographic Improvement Following Cardiac Resynchronization Therapy## 810-6·12A Effects of Catheter Ablation for Atrial Fibrillation on Left and
- Right Atrial Volume and Function## 947-140-18A Endothelial Function Is Increasingly More Impaired in the
- Leg Compared to the Arm in Groups With Increasing Risk: Assessment Using Magnetic Resonance Imaging## 841-8**·357A**

- Evidence for Differential Tissue Effects of Alcohol Septal Ablation and Surgical Septal Myectomy on Left Ventricular Myocardium## 817-7:63A
- Extent of Delayed Hyperenhancement in Cardiovascular Magnetic Resonance was Associated With Chronic Left Ventricular Diastolic Burden in Patients With Hypertrophic Cardiomyopathy##943-100-50A Following Acute Myocardial Infarction, Myocardial
- Restraint With a Nitinol Wrap Reduces Left Ventricular Dyssynchrony##1008-56-77A
- Gadoflourine M Enhances Atherosclerotic Plaque Lesions in Apolipoprotein E Knockout Mice Through tnteraction With Extracellular Matrix Proteins## 993-13-144A
- Geometric Determinants of Chronic Ischemic Mitral Regurgitation in Patients With Inferior Myocardial Infarction: Three-Dimensional Magnetic Resonance Imaging Study##962-22·278A
- Impact of Mesenchymal Stem Cell Therapy on Scar Composition and Cardiac Regional Function##903-220-159A Impact of the Viable Rim and Periprocedural Necrosis on
- Functional Recovery After Revascularization in Patients With Chronic Ischemic Heart Disease: A Quantitative Delayed Contrast Enhanced MRI Study## 993-7-143A
- Increased Heart Rate is Associated with Reduced Regional Myocardial Function in Cardiovascular Asymptomatic Population: The Multi-Ethnic Study of Atherosclerosis## 993-4-142A
- Influence of Location of Scar Tissue in Cardiac Resynchronization Therapy## 969-129-21A
- Late Gadolinium Enhanced Cardiovascular Magnetic Resonance as a Novel Technique to Predict Major Adverse Cardiac Events in Patients With Left Ventricular Systolic Dysfunction Without Obstructive Coronary Artery Disease##943-102.50A
- Magnetic Resonance Imaging Based Characterization of Mechanical Dyssynchrony and Cardiac Resynchronization Therapy in Right Bundle Branch Block## 810-3-11A Magnetic Resonance-Based Evaluation of Cardiac
- Hypertrophy in the db/db Mouse## 993-10-144A Mitral Annular Dilatation; Is It Active or Passive? A Cardiac MRI Study##971-219-194A
- MRI for Diagnosis of Myocarditis by Global and Delayed Enhancement Techniques: Added Value to Diagnose Unsuspected Coronary Disease##1033-103-90A
- MSCT and MRI for the Assessment of Reperfused Acute Myocardial Infarction## 832-7:135A
- Multidetector Row Computed Tomography and Magnetic Resonance Imaging Can Accurately Estimate Aortic Valve Area as Compared to Transthoracic and Transesophageal Echocardiography## 970-17-128A
- Multislice Multiecho T2\* Cardiovascular Magnetic Resonance Approach for the Detection of Myocardial Iron Distribution: Validation in Healthy Subjects and Thalassemia Major Patients## 993-8-143A
- Myocardial Fibrosis assessed by Contrast-Enhanced Cardiovascular Magnetic Resonance and Prevalence of Malignant Ventricular Arrhythmias in Arrhythmogenic Right Ventricular Cardiomyopathy## 924-132-7A Non-invasive Evaluation of Regional Myocardial Strain and
- Activation of Matrix Metalloproteinases## 812-3-114A Novel Transthoracic Triplane-Echocardiography With Contrast
- Agent Improves the Accuracy of Left Ventricular Volume Measurements: A Comparison With Magnetic Resonance Imaging## 1016-36-150A
- Preservation of Diastolic Kinetic Energy: A Marker of Ventricular Efficiency?##942-98-49A
- Prevalence of Recognized and Unrecognized Myocardial Infarction: The ICELAND MI Substudy to the AGES-Reykjavik Study## 833-6-137A
- Quantitative Assessment of Left Ventricular Size and Function: Side-by-Side Comparison of Three-Dimensional Echocardiography and Computed Tomography Against Magnetic Resonance Reference## 991-38-139A
- Quantitative Myocardial Magnetic Resonance Perfusion: Comparison With Invasive Physiologic Assessments and Quantitative Coronary Angiography## 993-17-145A
- Regional Myocardial Perfusion Reserve Determined by Quantitative Analysis of Myocardial Perfusion MRI Showed a Good Correlation With Coronary Flow Velocity Reserve by Doppler Flow Wire## 993-14-144A
- Regression of Left Ventricular Hypertrophy in Morbidly Obese Women Who Undergo Rapid Weight Loss: A Prospective Cardiovascular Magnetic Resonance (CMR) Imaging Study## 993-11-144A
- Spontaneous Evolution of Viability Indexes After Reperfused Myocardial Infarction. Implications on the Prediction of Late Systolic Function## 993-16-145A
- The Association of Insulin Resistance with Global and Regional Left Ventricular Dysfunction in Four Racioethnic Groups: The Multi-Ethnic Study of Atherosclerosis (MESA)##964-53-55A
- The Influence of Myocardial Fibrosis by Delayed Enhanced MRI on Left Ventricular Diastolic Function in Hypertrophic Cardiomyopathy## 833-5-136A
- The Protection Device Reduced Infarct Size Measured by Serial Contrast Enhancement MRIs in STEMI patients## 993-2·142A

# JACC February 21, 2006

- The Relation Between Aortic Distensibility and Calcified Aortic Atherosclerosis: Cardiovascular MRI and CT Correlations##1000-166-345A
- The Utility of Cardiac Magnetic Resonance in Differentiating Hypertrophic Cardiomyopathy and Cardiac Amyloidosis## 993-5•143A
- Time Course of Functional Recovery After Revascularization in Patients With Chronic Ischemic Left Ventricular Dysfunction: A Contrast Enhanced MRI Study## 833-8·137A
- Time Course of Microvascular Obstruction in Patients with Acute Myocardial Infarction## 993-15-145A
- Time From Symptom Onset to Reperfusion and Influence on Infarct Size in Patients with ST-Elevation Myocardial Infarction Reperfused by Prehospital Fibrinolysis or Prehospital Initiated Facilitated Percutaneous Intervention##929-240-174A
- Tracking of Intra-Coronary Delivered Mesenchymal Stem Cells Using Magnetic Resonance Imaging in a Porcine Model of Myocardial Infarction##903-218-158A
- Who Needs Gadolinium? Three-Dimensional Reconstruction Utilizing Steady State Free Precession Cardiac Magnetic Resonance in Congenital Heart Disease##989-115-243A

Magnetic resonance spectroscopy Different Effects of Rosuvastatin and Simvastatin on Myocardial High-Energy Phosphate Metabolism## 993-6-143A

# Medical record systems, computerized

Reliability of Cardiac Index Monitoring With an Analysis of Peripheral Arterial Waveform During Varing Loading Condition in Vivo##1012-149-265A

### Metabolic syndrome

Adiponectin in Patients With Hypertrophic Cardiomyopathy##965-103-60A

- Cardiovascular Risk Assessment can Be Improved Using Components of the Metabolic Syndrome and Other Risk Markers: The European Concerted Action Project## 842-4·357A
- Cardiovascular Risk Classification in Hypertensive Patients With or Without Metabolic Syndrome: Results From the ICEBERG Study##939-209-311A
- Clinical Implication in Metabolic Syndrome and Anklebrachial Pressure Index as the Predictor of Cardiovascular Disease##983-211-339A
- Clusters of Cardiovascular Risk Factors: A Health Economics Perspective for the Metabolic Syndrome## 842-7:358A
- Coronary Disease Prevalence on Stress Imaging in Patients With NCEP Defined Metabolic Syndrome versus Traditional Risk Factors##961-200-326A
- Current Trends in the Prevalence of Metabolic Syndrome Risk Factors##939-213-312A
- Dysmetabolic Status, and Not Obesity Per Se, Is Associated With Increased Cardiovascular Mortality in Patients With Stable Coronary Disease##939-208-311A
- Echocardiographic Epicardial Adipose Tissue as an Another Imaging Indicator of Visceral Adipose Tissue## 902-10.96A
- Enhanced Expression of Leptin, Leptin Receptor, and Leptin Signaling in the Failing Human Heart##913-200-297A Features of the Metabolic Syndrome and Diabetes Mellitus
  - as Predictors of Aortic Valve Calcification as Detected by Electron Beam Computed Tomography in the Multi-Ethnic Study of Atherosclerosis##1030-27-287A
- Fish Intake Is Associated With Decreased Levels of Inflammatory Markers Among People With Metabolic Syndrome: The ATTICA Study##1005-201-353A
- Global Risk Assessment of U.S. Persons With the Metabolic Syndrome##939-204-310A Job-Strain Induced Workplace Hypertension Is Associated
- With Obesity and High Normal Blood Pressures at the Physical Checkup##1004-191-350A
- Link of Serum CK Activities to Vascular Smooth Muscle Revealed by Physiological-genomic Analyses of Statintreated Patients##956-168-319A
- Lipoprotein Subclasses, Hydroxy Fatty Acids, and the Inflammatory Response in Metabolic Syndrome Patients##914-205-298A
- Long-Term Result of Metabolic Syndrome with Patients Undergoing Coronary Artery Bypass Grafting##939-207·311A
- Metabolic Syndrome Predicts Higher Cardiovascular Risk Independently of ECG Left Ventricular Hypertrophy: The LIFE Study## 848-3·360A
- Microalbuminuria Is Associated With Severe Angiographic Coronary Artery Disease in Diabetics and Non-Diabetics## 842-5-358A
- Obesity and the Metabolic Syndrome are Associated With Improved Survival in the Heart Failure Population##964-57.56A
- PPAR-y Agonist Improves Endothelial Function in Patients With Metabolic Syndrome: Pivotal Role of NOx and Inflammation## 841-6-356A
- Prevalence of Metabolic Syndrome in Patients < 45 Years Old With Acute Coronary Syndrome Presenting for Emergent Primary Percutaneous Intervention##997-244-216A

- Progressive Decrease in Large and Small Artery Elasticity With the Presence of Multiple Components of the Metabolic Syndrome##939-210-312A
- Prospective Evaluation of New and Old Criteria for the Metabolic Syndrome## 850-7•222A
- Relation of Components of the Metabolic Syndrome to Left Ventricular Mass##982-202-337A Small HDL Particles Exert Potent Protection of Human
- Small HDL Particles Exert Potent Protection of Human Endothelial Cells Against Apoptosis: Relevance to Metabolic Syndrome##1000-162-344A
- The Applicability of the Asian Modified Criteria of the Metabolic Syndrome in the Asian Population##939-205-**311A**
- The Association of Insulin Resistance with Global and Regional Left Ventricular Dysfunction in Four Racioethnic Groups: The Multi-Ethnic Study of Atherosclerosis (MESA)##964-53:**55A**
- The Impact of Metabolic Syndrome and Coronary Artery Disease on Health Care Costs of Acute Cardiovascular Events##939-211-312A
- The Impact of Metabolic Syndrome and Diabetes on Long-Term Outcomes Following Percutaneous Coronary Intervention##961-201•326A
- The Influence of IIb/IIIa Agents on Mortality in Patients With Risk Factors for the Metabolic Syndrome Undergoing Percutaneous Coronary Revascularization##961-199-326A
- The Metabolic Syndrome but Not Estimated Insulin Resistance Is Associated With Higher-Risk of Adverse Clinical Outcomes Among Medically Managed Patients Following Cardiac Catheterisation##939-206-**311A**
- Vascular and Biochemical Markers of Cardiovascular Risk in Healthy Subjects With the Metabolic Syndrome## 801-7-314A

### Metabolism

- Augmented Nitric Oxide Release in the Coronary Circulation Parallels Myocardial Metabolic Stress in Patients with Dilated Cardiomyopathy##1033-104-91A
- Down-regulation of Myocardial Fatty Acid Metabolism in Heart Failure Patients Is Dependent on Left Ventricular Chamber Size##1031-50•85A
- GLP-1 Depresses Myocardial Contractility, but Increases Myocardial Glucose Uptake in Isolated Rat Hearts Independent of cAMP or Akt-1 Activation##963-51-54A
- Improvement of Metabolic Parameters with Rimonabant Beyond the Effect Attributable to Weight Loss Alone: Pooled 1-Year Data from the RIO (Rimonabant In Obesity and Related Metabolic Disorders) Program## 849-3-362A
- Synergistic Interaction Between Hypercholesterolemia and Diabetes Signaling Through Phosphatidylinositol 3-Kinase/Akt/PKB and Nuclear Factor kB in a Porcine Model of Coronary Atherosclerosis##977-169-330A The PPAR-α Activator, Fenofibrate, Fails to Provide
- Myocardial Protection in Ischemia-reperfusion Injury in Pigs##994-215•210A

# Microcirculation

- A Novel Double-Shelled Microsphere Targeted to Leukocyte Adhesion Molecules Adheres to Inflamed Microcirculation in Vivo## 1016-34**·149A**
- Angiotensin Converting Enzyme (ACE) Polymorphism, Albuminuria, and Systemic Capillary Permeability in Hypertensive Men##960-192-**324A**
- Microvascular Flow and Myocardial Perfusion After Acute MI Angioplasty in Anterior Versus Non-Anterior Infarcts: Results From the EMERALD Trial## 843-4•220A
- Spontaneous Evolution of Viability Indexes After Reperfused Myocardial Infarction. Implications on the Prediction of Late Systolic Function## 993-16-145A
- Time Course of Microvascular Obstruction in Patients with Acute Myocardial Infarction## 993-15**·145A**

# Mitral regurgitation

- Assessment of Mitral Regurgitation by CMR Derived Regurgitant Volume and Fraction: Is It Superior to Echocardiographic ERO?## 844-8•285A
- Cerebrovascular Thromboembolic Events After Mitral Valve Repair: Implication for Treatment of Patients with Mitral Regurgitation##917-25-273A
- Clinical Presentation and Management of Patients With Severe Mitral Regurgitation: Are There Differences Between Men and Women?##962-24**·279A**
- Coronary Sinus Stent Implantation Improves Ischemic Mitral Valve Regurgitation: An Experimental Study##1006-23-283A
- Delayed Diastolic Untwisting in Chronic Mitral Regurgitation## 846-7·148A
- Does Real Time Three-Dimensional Dobutamine Stress Echocardiography Is the Method of Choice in Patients Qualification Towards Severe Ischemic Mitral Regurgitation to Cardiosurgical Treatment?## 991-43-140A
- Effect of Angiotensin Blockade on the Degree of Organic Mitral Regurgitation: A Randomized Clinical Trial##962-25•279A
- Effect of False Tendons on Mitral Regurgitation in Patients with Severe Left Ventricular Dysfunction##919-90-40A

- Favorable Effects of Additional Mitral Valve Repair on Ischemic Mitral Regurgitation and Left Ventricular Remodeling##917-21•272A
- Feasibility and Short-Term Efficacy of Percutaneous Mitral Annular Reduction for the Therapy of Mitral Regurgitation in Patients with Heart Failure##1008-54-77A
- Functional Ischemic Mitral Regurgitation: Impact of Left Ventricular Function on Outcome##917-20-272A
- Functional Mitral Stenosis Following Surgical Annuloplasty for Ischemic Mitral Regurgitation##962-27-279A
- Geometric Determinants of Chronic Ischemic Mitral Regurgitation in Patients With Inferior Myocardial Infarction: Three-Dimensional Magnetic Resonance Imaging Study##962-22:278A
- Greater Reduction in Mitral Regurgitation During Therapy Guided by Measured Filling Pressures##1008-94-79A
- Impact of Mitral Valve Anuloplasty Combined with Revascularization in Patients with Functional Ischemic Mitral Regurgitation##955-260•190A
- Impact of the Change of Myocardial Velocity on Exercise-Induced Functional Mitral Regurgitation in Patients with Non-Ischemic Cardiomyopathy## 806-8-113A
- Inferior Myocardial Infarction is Associated with Greater Left Ventricular Dyssynchrony and Mitral Regurgitation Compared to Anterior Myocardial Infarction## 902-43-101A
- Influence of Mitral Valve Morphology and Functional Disorder on the Repair of Functional Ischemic Mitral Insufficiency##917-22•272A
- Is Myxomatous Mitral Valve Disease the Leading Cause of Partially Flail Mitral Valve Leaflet and Ruptured Chordae?##962-20•278A
- Ischemic Mitral Regurgitation Is an Independent Predictor of Heart Failure and Death in Survivors of Myocardial Infarction: A Prospective Study##962-19•**277A**
- Long-Term Outcome in Patients With Ischemic Mitral Regurgitation Undergoing Percutaneous Coronary Intervention##1006-26-284A
- Mitral Valve Repair with a Novel Etiology-Specific Annuloplasty Ring for Ischemic Mitral Regurgitation: Early Echocardiographic Results from a Multi-center Study##917-23-272A
- Myocardial Strain Predicts Left Ventricular Responses to Valve Surgery in Asymptomatic Severe Mitral Regurgitation##962-23-278A
- Percutaneous Edge-to-Edge Mitral Valve Repair Using the Evalve<sup>®</sup> MitraClip<sup>TM</sup>: Initial Experience With Functional Mitral Regurgitation in the EVEREST I Trial##1006-20:283A
- Percutaneous Septal Sinus Shortening (The PS<sup>3</sup> System<sup>TM</sup>) Ameliorates Functional Mitral Regurgitation##1006-19-282A
- Preoperative Exercise Capacity Predicts Survival and Persistent Symptoms After Surgery for Chronic Nonischemic Mitral Regurgitation##962-26•279A
- Reproducibility of Echocardiographic Assessments of Mitral Regurgitation for Percutaneous Endovascular Edge to Edge Repair## 902-31-98A
- Serial Echocardiograms in Patients With Cardiogenic Shock: Analysis of the Shock Trial## 805-5-111A
- Survival Áfter Coronary Revascularization, With and Without Mitral Valve Repair, in Patients With Ischemic Mitral Regurgitation. Importance of Pre-operative Myocardial Viability##962-21-278A
- What Are the Characteristics of Patients With Severe, Symptomatic, Mitral Regurgitation Who Are Denied Surgery?##917-19•272A

### Mitral valve

- Anomalous Papillary Muscles as the Predominant Cause of Left Ventricular Outflow Tract Obstruction in Hypertrophic Cardiomyopathy: A Novel Form of Disease?## 817-8:64A
- Functional Mitral Stenosis Following Surgical Annuloplasty for Ischemic Mitral Regurgitation##962-27-279A
- Human Degenerative Valve Disease is Associated with Upreguation of Lrp5 Receptor Mediated Bone Formation## 844-3•284A
- Is Myxomatous Mitral Valve Disease the Leading Cause of Partially Flail Mitral Valve Leaflet and Ruptured Chordae?##962-20**·278A**
- Long-Term Outcome in Patients With Ischemic Mitral Regurgitation Undergoing Percutaneous Coronary Intervention##1006-26-284A
- Mitral Annular Dilatation; Is It Active or Passive? A Cardiac MRI Study##971-219**·194A**
- Mitral Valve Abnormalities in Patients Undergoing Myectomy: Echocardiographic Features, Surgical Therapies and Outcomes##917-26-273A
- Mitral Valve Repair with a Novel Etiology-Specific Annuloplasty Ring for Ischemic Mitral Regurgitation: Early Echocardiographic Results from a Multi-center Study##917-23-272A

- Percutaneous Edge-to-Edge Mitral Valve Repair Using the Evalve<sup>®</sup> MitraClip<sup>TM</sup>: Initial Experience With Functional Mitral Regurgitation in the EVEREST I Trial##1006-20-283A
- Three-Dimensional Imaging Surpasses Conventional Transesophageal Echocardiography for Preoperative Conceptualization in Mitral Valve Prolapse## 991-32-138A

#### Mitral valve prolapse

Three-Dimensional Imaging Surpasses Conventional Transesophageal Echocardiography for Preoperative Conceptualization in Mitral Valve Prolapse## 991-32-138A

#### Mitral valve stenosis

- Concurrent Percutaneous Balloon Valvuloplasties in Combined Rheumatic Mitral and Tricuspid Stenosis: Our Experience of Different Techniques##1006-25-284A
- Effect of Left Atrial Decompression by Percutaneous Mitral Commissurotomy on Atrial Electrophysiologic Properties## 1015-139·**35A**
- Favourable Effect of Mitral Balloon Valvuloplasty on the Incidence of Atrial Fibrillation in Patients With Severe Mitral Stenosis##1006-24**·283A**
- Pulmonary Hypertension With Excessive Transpulmonary Gradients Among Mitral Stenotics: Prevalence and Clinical Outcome Following Percutaneous Balloon Mitral Commissurotomy##1006-21•283A

# Molecular biology

- Cardiac SP Cells Have Different Characteristics Distinct From Bone Marrow SP Cells##903-219•159A
- Circulating Levels of Osteopontin Predicts Future Cardiac Events in Patients With Chronic Stable Angina## 801-3•313A
- Differences in Protein-Protein Interactions as a Basis for the Contrasting Phenotypes of Hypertrophic and Dilated Cardiomyopathies Resulting From Different Mutations in the Same Sarcomeric Protein#817-3•62A
- Endogenous Stem Cell Circulation in Patients Suffering from Idiopathic Dilated Cardiomyopathy##941-47·44A
- Intraperitoneal Administration of Anti-Angio-Associated Migratory Cell Protein-Antibody Inhibits Neointima Formation After Vascular Injury in Apolipoprotein E Knockout Mice##933-172-303A
- Mobilization of Bone Marrow Mesenchymal Stem Cells in Response to Myocardial Ischemia Depends on the Duration of the Coronary Occlusion and Reperfusion in Pig Myocardial Infarction Model##994-218-210A
- Phosphoinositide 3-kinase y Modulates Vascular Endothelial Growth Factor Release and Collateral Vessel Development Following Hindlimb Ischemia##909-176-291A
- Specific Effects of Statins on Gene- Profiling in Human End-Stage Stenotic Calcified Aortic Valves##1030-23•286A Strain Related Alterations of the Phosphoinositide 3-Kinase/
- Akt/BAD Survival Pathway##1007-50-76A Stromal Cell-Derived Factor-1 Stimulates the Survival and
- Proliferation of Sca-1<sup>+</sup> Mesenchymal Stem Cells Derived From Mouse Bone Marrow##994-217-210A
- The Anti-Proliferative Effect on Vascular Smooth Muscle Cells by Rosiglitazone Is Mediated by Inhibition of the AktmTOR-p70S6K Pathway## 845-6-359A

#### Monitoring, physiologic

- Do Implantable Cardioverter-Defibrillator Patients Have Adequate Rate Control During Atrial Tachyarrhythmias? Results From a New Continuous Long-Term Monitoring System## 1015-135-34A
- Near Infra-red Spectroscopy is a Reliable Indicator of Systemic Perfusion for Unsedated Infants with Single Ventricle Physiology##989-109-242A

## Muscle, skeletal

- A Biphasic Improvement Following Cardiac Resynchronisation Therapy## 1017-17-155A
- Bone Marrow-derived Stem Cell Interactions With Adult Cardiomyocytes and Skeletal Myoblasts in Culture##941-48-44A
- Improvement in Exercise Capacity After Inspiratory Muscle Training Is Associated With Reduced Dyspnea and Enhanced Limb Blood Flow in Chronic Heart Failure##1105-207-354A
- Sildenafil Enhances Angiogenesis After Mice Hindlimb Ischemia##909-175**·291A**
- Skeletal Myoblast Delivery of Angiopoietin-1 Versus Direct Adenoviral Angiopoietin-1 Injection## 856-7-234A TGF-β1 Enhances Cardiomyogenic Differentiation Potential of
- Adult Primitive Cells##903-217-**158A**

### Muscle, smooth

Intraperitoneal Administration of Anti-Angio-Associated Migratory Cell Protein-Antibody Inhibits Neointima Formation After Yascular Injury in Apolipoprotein E Knockout Mice##933-172-303A

- Link of Serum CK Activities to Vascular Smooth Muscle Revealed by Physiological-genomic Analyses of Statintreated Patients##956-168-319A
- The Anti-Proliferative Effect on Vascular Smooth Muscle Cells by Rosiglitazone Is Mediated by Inhibition of the AktmTOR-p70S6K Pathway## 845-6-**359A**
- Vascular Dendritic Cells as Gatekeepers in Vascular Inflammation##934-174•304A

### Myocardial contraction

- An Evaluation of Optimal AV Delays During Exercise in Heart Failure Patients Receiving Cardiac Resynchronization Therapy## 1015-124-31A
- Angiotensin II Acutely Increases Diastolic Distensibility: A Protein Kinase C and Na<sup>\*</sup>/H<sup>+</sup> Exchanger-mediated Effect##1031-47•**84A**
- Following Acute Myocardial Infarction, Myocardial Restraint With a Nitinol Wrap Reduces Left Ventricular Dyssynchrony#1008-56-77A Insulin Resistance is a Determinant of Myocardial Dysfunction
- in Apparently Healthy Obese Subjects##964-54•55A Intra-Left Ventricular Contractile Dyssynchrony Is
- Independently Associated with Diastolic Heart Failure in Medically Controlled Hypertensive Patients## 851-5•92A Metoprolol Rescues Depressed Myocardial Contractility in
- Chronically Unloaded Hearts##1034-105-91A Nitroxyl Increases Contractility in Failing (Goq
- Overexpressing) Cardiomyocytes That Display Altered Cellular Redox Conditions##985-48-64A Non-invasive Evaluation of Regional Myocardial Strain and
- Activation of Matrix Metalloproteinases## 812-3-114A Normalization of Nonuniform Contraction of the Left Ventricle
- Early After Aortic Valve Replacement in Patients With Severe Aortic Stenosis## 925-43-103A Parameters of Cardiac Dyssynchrony Can Predict Chronic
- Phase Cardiac Dyssylentony can receive enforce Phase Cardiac Function After Acute Myocardial Infarction: A Real-Time 3D Echocardiography Study## 991-36•139A
- Torsion Defined by Strain Imaging Facilitates Definition of LV Segmental Dysfunction in Experimental Myocardial Infarction## 925-46•104A

# Myocardial hibernation

Persistent Reductions in Flow and Function After Revascularization of Swine With Hibernating Myocardium##949-216-**179A** 

### Myocardial infarction, pathophysiology

- Abnormal Myocardial Transmural Shear Strains Persist During Evolution From Acute Ischemia to Infarction##950-217-181A
- Abnormal Radial Strain in Both Infarcted and Remote Myocardial Regions Following Ischemia and Reperfusion in Rats Assessed by 2D Strain Echocardiography##971-221-056A
- Acute Coronary Syndromes Do Not Lower Lipid Levels##959-186•323A
- Association of Transforming Growth Factor-β1 Gene Polymorphisms With Myocardial Infarction## 856-4·233A
- Bone Marrow-Derived Cells Do Not Transdifferentiate Into Cardiomyocytes After Myocardial Infarction##903-216•**158A**
- Cardiac Expression of Placental Growth Factor Stimulates Peripheral Mobilization of CD34<sup>+</sup> Progenitor Cells in Patients with Myocardial Infarction##972-228•196A
- CD44 Critically Regulates Healing of Myocardial Infarcts##949-215-179A
- Clinical Impact of Collateral Circulation on 30-Day Mortality for Acute Myocardial Infarction Complicating Heart Failure##951-226-182A
- Concurrent Evaluation of Novel Cardiac Biomarkers in ACS: Myelopyroxidase, SCD40L, C-reactive Protein and Risk of Death or Recurrent Ischemia in TACTICS-TIMI 18##972-227-196A
- Echo-attenuation in the Target Lesion Before Perutaneous Coronary Intervention and Incidence of Angiographic Slow Flow##951-230•183A
- Effect of Nadir Hemoglobin During Hospital Course on the Long-Term Risk of Heart Failure and Death in Survivors of Acute Myocardial Infarction##953-245-187A
- Effects of Irbesartan and Perindopril on Endothelial Function and Inflammatory Process in Patients With Coronary Artery Disease and Stable Angina Pectoris##1019-236-226A
- Electrocardiographic Unrecognized Myocardial Infarction Is Associated With Increased Mortality Independent of Regional Wall Motion Abnormalities on Echocardiogram##971-218-194A
- Fasting Glucose Is a Powerful Independent Risk Factor for Long-Term Mortality in Patients With Acute Myocardial Infarction. A Prospective Study## 830-5-207A
- Genetic Polymorphism C242T on the NADPH Subunit p22phox, Is Associated With Increased Risk for Myocardial Infarction and Endothelial Activation##1019-238-226A
- Genetic Polymorphisms on Platelet Glycoprotein Ia, Increase the Risk for Myocardial Infarction by Modifying Platelet Activation##908-164-289A

- Gentic Polymorphism G894T Modifies the Smoking-Associated Risk for Myocardial Infarction in Young Individuals##983-210:**339A**
- Heart Rate Turbulence Onset After Atrial Premature Complexes Does Not Reflect Cardiac Autonomic Regulations in Postinfarction Patients## 992-126-26A
- Human Umbilical Cord Blood Cells Improve Cardiac Function After Myocardial Infarction##1020-241-227A
- Impact of Enhanced Platelet Reactivity on Microvascular Reperfusion and Left Ventricular Remodeling in ST-segment Elevation Myocardial Infarction.##908-168-290A
- Impact of Perioperative Myocardial Infarction on Angiographic and Clinical Outcomes Following Coronary Artery Bypass Surgery: Findings From PREVENT IV##932-258-178A
- Inferior Myocardial Infarction is Associated with Greater Left Ventricular Dyssynchrony and Mitral Regurgitation Compared to Anterior Myocardial Infarction## 902-43-101A
- Inhibition of Protein Synthesis via mTOR Dependent Pathway Prevents Adverse Left Ventricular Remodeling and Reduces Infarct Size After Experimental Myocardial Infarction## 820-774A
- Insights Into the Change in Brain Natriuretic Peptide After ST-Elevation Myocardial Infarction: Why Should it Be Better Than Baseline Brain Natriuretic Peptide?##973-236•**198A**
- Ischemic Mitral Regurgitation Is an Independent Predictor of Heart Failure and Death in Survivors of Myocardial Infarction: A Prospective Study##962-19•277A
- May an Acute Coronary Syndrome Occur in the Absence of Inflammation?## 854-3•**377A** Microvascular Flow and Myocardial Perfusion After Acute MI
- Angioplasty in Anterior Versus Non-Anterior Infarcts: Results From the EMERALD Trial## 843-4•220A
- Mitral Annular Dilatation; Is It Active or Passive? A Cardiac MRI Study##971-219-**194A**
- Myocardial Infarction in Adolescents##1035-112-247A Parameters of Cardiac Dyssynchrony Can Predict Chronic Phase Cardiac Function After Acute Myocardial Infarction: A Real-Time 3D Echocardiography Study## 991-36-139A
- Pregnancy-associated Plasma Protein A: An Instant Rising Biomarker in Patients With ST-Elevation Myocardial Infarction##971-215•**193A**
- Prevalence of Recognized and Unrecognized Myocardial Infarction: The ICELAND MI Substudy to the AGES-Reykjavik Study## 833-6-137A
- Prognostic Value of Serum Gamma-Glutamyl Transferase Activity in Coronary Artery Disease##1029-213-**375A** Reduction of Nitrite to Nitric Oxide in Ischemic Heart
- Is Catalyzed by Distinct Blood-Borne and Tissue Elements##994-221-211A
- Serum Amyloid A Is a Better Predictor of Clinical Outcome Than C-reactive Protein in Non-ST-Segment Elevation Acute Coronary Syndrome##1019-233-225A
- Somatostatin Receptor Type 2 (SSTR2) Expression in Post-Infarction Myocardial Inflammatory Infiltrate##1019-231-225A
- Synchrotron Radiation Coronary Microangiography for Morphometric and Physiological Evaluation of Myocardial Neovascularization Induced by Cell-Based Transplantation##90-178-292A
- Synergistic Effect of Cytochrome P450 Epoxygenase CYP2J2 G-50T Polymorphism With Smoking on the Onset of Premature Myocardial Infarction## 822-8•341A
- The TIMI Risk Index for Myocardial Infarction Predicts Post-MI LV Ejection Fraction: A CLARITY - TIMI 28 Substudy##1018-228-224A
- Thrombospondin-4 A387p Polymorphism Is not Associated With Markers of Vascular Function and Incidence of Myocardial Infarction##933-159-300A
- Thyroid Hormone Receptors α1 and β1 Are Downregulated in the Post-infarcted Rat Heart: Consequences on the Response to Ischaemia-reperfusion##949-218-179A
- Time Course of Microvascular Obstruction in Patients with Acute Myocardial Infarction## 993-15**·145A**
- Transient Coronary Occlusion Stimulates Platelet Deposition and Microvascular Dysfunction in Remote Regions of the Heart: Relation to Platelet Activation Status##908-166:289A
- Unrecognized Myocardial Infarction: The Association With Cardiopulmonary Symptoms and Mortality is Mediated Via Echocardiographic Abnormalities of Global Dysfunction Instead of Regional Dysfunction. The
- Olmsted County Heart Function Study##950-215•**180A** Usefulness of 2-dimensional Longitudinal Strain of Apical Septum to Predict Functional Recovery After Successful Primary Revascularization Procedure in Anterior Wall Myocardial Infarction## 948-5•**117A**

# Myocardial infarction, treatment

- 5-Fluorouracil Improves Postinfarct Left Ventricular Dysfunction due to Upregulated SDF-1, Mobilized CD34 Positive Cells and Attenuated Fibrosis##927-219-170A
- A Novel Caspase Inhibitor, VX-166, Reduces Myocardial Infarction in the Rat##927-218**·170A**

- A Novel Enoxaparin Regime for ST-Elevation Myocardial Infarction Patients Undergoing Primary Purcutaneous Coronary Intervention: Intravenous but Not Subcutaneous Enoxaparin Achieves Adequate Anti-Xa Levels##1020-243-227A
- A Phase 1/2 Trial of TG100-115, a Phosphatidylinositol-3 Kinase Inhibitor, in Acute ST-Segment Elevation Myocardial Infarction Patients Treated by Percutaneous Coronary Intervention Indicates Acceptable Safety and Pharmacokinetics at the Initial Dose Level## 857-4-235A
- A Prehospital Diagnostic Strategy Reduces Time to Treatment and Mortality in Real Life Patients With ST-Elevation Myocardial Infarction Treated With Primary Percutaneous Coronary Intervention## 815-3-192A
- A Randomized Trial Comparing Primary PCI With or Without On-Site Surgery for Acute Myocardial Infarction in the Netherlands: From Randomization to Clinical Practice## 815-6-193A
- A Routine Intervention Strategy in Patients With Non-ST Segment Elevation Acute Coronary Syndromes Is Not Superior to a Selective Intervention Strategy: A Meta-Analysis of Randomized Controlled Trials## 811-4-257A
- Absence of Clinical Hypotension with Eplerenone in Postacute Myocardial Infarction Patients With Heart Failure and Left Ventricular Systolic Dysfunction: Results from EPHESUS##1020-242-227A
- Achieving Rapid Myocardial Infarction Reperfusion With Percutaneous Coronary Intervention Remains a Challenge, Especially in Women, Elderly, and Minorities: Results From American Heart Association Get With the Guidelines## 815-8•193A
- Adenosine Regulation With Acadesine Improves Two-Year Survival After Reperfusion-Induced MI## 857-3•235A Adjunctive Use of the Rinspiration System for Fluidic
- Adjustice Osc of the Kinspiraton System for Fidate Thrombectomy During Primary Angioplasty: The Rinspiration International Registy##952-237-185A Admission White Blood Cell Count and Plasma Glucose: A
- Simple and Useful Combination for Predicting In-Hospital Outcome After Acute Myocardial Infarction##1018-230-224A
- Adult Mesenchymal Stem Cells From Patients With Ischemic Heart Disease Engraft in Ischemic Myocardium and Improve Left Ventricular Function in NOD/scid Mice##903-221-159A
- Age Related Outcomes in Patients Undergoing Transfer for Direct Percutanous Coronary Intervention in ST-Elevation Myocardial Infarction##904-224•160A
- Aging Impairs the Beneficial Effects of Intravenous Infusion of Mesenchymal Stem Cells on Post- Myocardial Infarction Remodeling## 814-8-192A
- Allogeneic and Syngenic Multipotent Adult Progenitor Cell Delivery Improves Cardiac Function After Myocardial Infarct##941-49•44A
- Atrial Fibrillation Is a Long-Term Predictor of Poor Outcome in Acute Myocardial Infarction##975-250-201A
- AZD6140 Yields Additional Suppression of Platelet Aggregation in Patients With Acute Coronary Syndromes Previously Treated With Clopidogrel## 821-4-204A
- AZD6140 Yields Greater Inhibition of Platelet Aggregation Than Clopidogrel in Patients With Acute Coronary Syndromes Without Previous Clopidogrel Treatment## 821-3-204A
- Bleeding Complications Predict Major Cardiovascular Outcomes in Non ST-Elevation Acute Coronary Syndromes: Results From the OASIS - 5 Trial##972-224-195A
- Blood Transfusion in Patients Undergoing Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction: Analysis From the CADILLAC Trial##996-241-215A
- Cardiac SP Cells Have Different Characteristics Distinct From Bone Marrow SP Cells##903-219·**159A**
- Characteristics Predicting Successful Weight Reduction in Overweight and Obese Post Infarction Patients## 849-4·362A
- Chronic Obstructive Pulmonary Disease Is an Independent Predictor of Death in Patients With Myocardial Infarction: An Analysis of the VALsartan In Acute myocardial iNfarcTion Trial (VALIANT)#998-250-217A
- Chronic Therapy With Erythropoietin, Even Administrated Late After Reperfusion, Induces Endothelial Progenitor Cells Mobilization and Myocardial Salvage in Post-mi Rats## 829-5-206A
- Chronic Therapy With Erythropoietin, Even Administrated Late After Reperfusion, Induces Endothelial Progenitor Cells Mobilization and Myocardial Salvage in Post-mi Rats## 829-5-206A
- Clinical Outcomes of Patients Undergoing Percutaneous Coronary Intervention on Weekends as Compared With Weekdays##946-149•254A
- Clinical Pathway as a Strategy of Improving Care to Patients With an Acute Myocardial Infarction. From a Randomised Trial to Clinical Practice## 847-6-268A
- Clopidogrel Attenuates the Complications Associated With Poor Early Reperfusion in Patients With STEMI Undergoing Lysis in the CLARITY-TIMI 28##995-228-213A

- Cocaine-Related Chest Pain-Utility of TIMI Risk Stratification and Effects of Beta Blockers on Outcome##1029-205-373A
- Collagen Implantation as an Internal Support to Prevent Eccentric Hypertrophy and Preserve Cardiac Function After Myocardial Infarction in Rats## 814-7•191A
- Combining Warfarin and Antiplatelet Therapy After Coronary Stenting in the Global Registry of Acute Coronary Events: Is it Safe and Effective to Use Just One Antiplatelet Agent?##923-149-252A
- Comparison of Reperfusion Times in Patients Transferred for Primary Angioplasty for ST Elevation Myocardial Infarction Prior to and After Instituting a Regional Myocardial Infarction Alert Protocol## 847-8-268A
- Compliance With Contemporary Guidelines for Non-ST-Elevation Acute Coronary Syndromes: Influence on Outcome and Interaction With Risk Stratification## 811-6:257A
- Distal Protection Devices During Percutaneous Coronary Intervention Are Effective in Reducing Death or Recurrent Myocardial Infarction in Saphenous Vein Grafts but Not in Acute Myocardial Infarction: A Metaanalvsis##923-148-251A
- Do All Patients With ST-Segment Elevation Myocardial Infarction Benefit From Invasive Treatment? The Simple Risk-Score Derived From PL-ACS Registry##973-235-198A
- Does Hospital PTCA Volume Influence Mortality and Complication Rates in the Era of PTCA With Systematic Stenting? Results of the Greater Paris Area PTCA Registry## 815-4-**192A**
- Does Rescue Angioplasty Improve Outcomes? A Quantitative Review of Randomized trials##929-236•174A
- Driving Times and Distances to Hospitals With Percutaneous Coronary Intervention in the U.S.: Implications for Pre-Hospital Triage of Patients With ST-Elevation Myocardial Infarction## 811-3:256A
- Early Initiation Of Low-Dose Atorvastatin Treatment After An Acute ST-Elevated Myocardial Infrarction, Decreases Inflammatory Response And Stimulates Antithrombotic Mechanisms##996-234-214A
- Early Invasive Versus Conservative Management in Non ST Elevation Acute Coronary Syndromes: A Metanalysis## 821-7-205A
- Effect of Stem Cells on Left Ventricle Wall Thickness and Capillary Density in Pigs Following Myocardial Infarction## 829-3·206A
- Effects of Single Nucletide Polymorphisms of Atherosclerosis Related Genes on Response to HMG-CoA Inhibitors After Acute Myocardial Infarction##914-202-297A
- Erythropoietin Receptor and Anti-Apoptotic Effect of Erythropoietin on Anoxia/Reoxygenation Injury in Endothelial Cells##949-217•**179A**
- Evaluation of the TIMI Risk Index in a Multi-continental Population of 19,103 Patients With STEMI in the ExTRACT-TIMI 25 Trial##1018-222**·223A**
- Exogenous Adenosine Triphosphate Disodium During Primary Percutaneous Coronary Intervention Preserves Microvascular Integrity and Left Ventricular Function in Patients with Acute Myocardial Infarction Regardless of Antecedent Angina## 1016-39150A
- Failure to Use Percutaneous Coronary Intervention in Patients With an Acute Coronary Syndrome and Congestive Heart Failure. The Global Registry of Acute Coronary Events##1032-56\*86A
- Field Triage Directly to the Catheter Laboratory Safely Reduce Time to Reperfusion and Infarct Size in Patients With ST-Elevation Myocardial Infarction## 815-5-**192A**
- Final Results of the RECOVER G-CSF Randomized Trial in Patients With Large Myocardial Infarction## 829-7•207A Financial Barriers to Health Care and Recovery After Acute
- Financial barriers to Health Care and Recovery Arter Actue Myocardial Infarction: A Prospective Registry Evaluating Myocardial Infarction: Event and Recovery (PREMIER) Study##923-153-253A
- Following Acute Myocardial Infarction, Myocardial Restraint With a Nitinol Wrap Reduces Left Ventricular Dyssynchrony##1008-56-77A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Gender and Racial Differences in Invasive Diagnostic and Interventional Cardiac Procedures in the Management of Acute Myocardial Infarction: 15-Year Trends in a Statewide Database##904-230-161A
- Gender Differences in Non-ST-Elevation Acute Coronary Syndromes##953-243**·186A**

- Ghrelin Protects Myocardium Against Ischemia/Reperfusion Injury via Inhibiting Myocardial Apoptosis##937-195-**308A**
- Health Status and Clinical Outcomes After Myocardial Infarction at One-Year: A Comparison Between Patients Hospitalized With ST-Elevation Versus Non-ST-Elevation Myocardial Infarction##946-155:256A
- Hospitalization Costs of Tenecteplase-Facilitated Angioplasty Versus Thrombolysis-Alone in Acute Myocardial Infarction##929-239-174A
- Human Umbilical Cord Blood Cells Improve Cardiac Function After Myocardial Infarction##1020-241-227A Human Umbilical Cord Mononuclear Cells (HUCMC) Improve
- Left Ventricular Function and Reduce Infarct Size in a Mouse Model of Myocardial Infarction##941-51-45A
- Impact of Age on the Outcome of Fibrinolytic Therapy for ST-Segment Elevation Myocardial Infarction: A Metaanalysis of a Decade of Trials##904-223•159A
- Impact of Combination Evidence-based Medical Therapy on Mortality Following Myocardial Infarction in Patients With and Without Renal Dysfunction##904-228•161A
- Impact of Early Beta-Blocker Therapy for Acute Myocardial Infarction on In-Hospital Mortality## 857-7•235A Impact of High HDL Cholesterol on Hospital and 1-Year-
- Mortality of Patients With Acute Myocardial Infarction: Results of the ACOS Registry##996-232-213A Impact of Mesenchymal Stem Cell Therapy on Scar
- Composition and Cardiac Regional Function##903-220•159A
- Impact of Reduced Glomerular Filtration Rate on Outcomes in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis in CLARITY-TIMI 28##904-222-159A
- Impact of Renal Dysfunction and Glucometabolic Status on One Year Mortality After Acute Myocardial Infarction##904-226•160A
- Impact of Secondary Prevention Treatment With Atorvastatin, Simvastatin and Pravastatin After Acute Myocardial Infarction on One-Year Outcome in Current Clinical Practice: Results of Mitraplus##995-231•213A
- Impact of Time to Presentation and Reperfusion Modality on the Efficacy of Adenosine During Reperfusion Therapy for Acute Myocardial Infarction: The AMISTAD-2 Trial##929-241-175A
- Improved Outcomes After In-Hospital Revascularization in the Elderly and Very Elderly with High-Risk Non-ST-Elevation Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##923-151-252A
- Incidence of, Predictors of, and Outcomes Related to Discontinuation of Thienopyridine Therapy at 1-Month After Coronary Stenting in AMI## 857-8•236A
- Increased Bleeding Risk in Fibrinolytic Treatment of STEMI-Register of Information and Knowledge About Swedish Heart Intensive Care Admissions (RIKS-HIA) 2002-2004##904-225-160A
- Increased In-Stent Neo-Intimal Hyperplasia after Stem Cell Mobilization by Granulocyte-Colony Stimulating Factor in Bare Stent, but Not in Drug-Eluting Stent in a Porcine Myocardial Infarct Model##1020-250-229A
- Increasing Occurrence of Multivessel Intervention and Multiple Stent Placement From 1999 to 2004. The Global Registry of Acute Coronary Events##990-150-261A
- Index of Microcirculatory Resistance: A Novel Measure for Predicting Myocardial Damage in Patients with Acute Myocardial Infarction##951-224•**182A**
- Inhibition of Serine Protease Activity at Reperfusion Reduces Postischemic Injury in a Closed-Chest Model of Acute Myocardial Infarction##927-221-170A
- Initial Heart Rate and Systolic Blood Pressure Provides Important Insights in the Risk-Stratification of Age-related Mortality Among Patients Presenting With Cardiogenic Shock and Acute ST-Elevation Myocardial Infarction Treated With Fibrinolysis##931-251-**177A**
- Intracoronary Streptokinase Infusion Just Following Primary Percutaneous Coronary Intervention Improves Microvascular Perfusion and Integrity in Patients With Acute Myocardial Infaction##929-237-174A
- Is There Additional Benefit of Intracoronary Transplantation of Autologous Peripheral Blood Stem Cell in Patients With Acute Myocardial Infarction?##1020-248-229A
- Isolation and Characterization Cardiac Progenitor Cells from Human Adipose Tissue Derived Stem Cells Using Lentiviral Cardiac Promoter/Marker Expression##941-50-45A
- Late Clinical Outcomes With Aspirin, Coumadin or Both After Acute Coronary Syndromes (Late Outcomes of the ASPECT-2 Trial)##999-259-219A
- Living Alone and Atypical Clinical Presentation Are Associated With Higher Mortality in Patients With all Components of the Acute Coronary Syndrome##953-244-186A
- Long Distance Transfer for Direct Percutaneous Coronary Intervention: A Facilitated Approach##929-238•174A
- Long-Term Follow-Up Patients with ST-Segment Elevation Acute Myocardial Infarction Treated with Sirolimus-Eluting Stent and Paclitaxel-Eluting Stent##976-255-202A

- Long-Term Mortality and Changing Cause of Death in Patients With Acute Myocardial Infarction in New Jersey 1986-1998##1021-254-230A
- Long-term Mortality Reasons and Predictors in Primary Coronary Angioplasty Population##973-237-198A
- Low Dose Pioglitazone Does Not Adversely Affect Left Ventricular Remodeling After Primary PCI in Patients With Acute Myocardial Infarction and With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance##964-56-56A
- Lower Mortality With Paramedics Interpreting the Electrocardiogram Coupled to Primary Percutaneous Angioplasty for ST-Segment Elevation Myocardial Infarction## 815-7-193A
- Mayo Clinic Fast Track Protocol for ST-Elevation Myocardial Infarction: Process Improvements to Minimize Treatment Delays## 847-7-268A
- Mesenchymal Stem Cells Improve Cardiac Function in a Rat Model of Myocardial Infarction Through a Mechanism Independent of Increasing Muscle Mass or Limiting Myocardial Infarct Size## 814-4-191A
- Microvascular Flow and Myocardial Perfusion After Acute MI Angioplasty in Anterior Versus Non-Anterior Infarcts: Results From the EMERALD Trial## 843-4•220A
- Minimising Door to Balloon Times and Day/Night Variation in Primary Percutaneous Coronary Angioplasty With Ambulance Triage, and Direct Transfer to the Cardiac Catheterisation Laboratory##973-238-198A
- Natural Catastrophic Events Are Associated With Increased Incidence and Severity of Acute Coronary Syndromes##928-223•171A
- Nicorandil Can Affect Left Ventricular Geometry at the Chronic Phase of Myocardial Infarction: Assessment With ECG-gated Myocardial Perfusion Imaging## 926-4:105A
- On-site PCI Versus PCI After Transfer in Rural Germany: Network Logistics for Patients With ST-Elevation Myocardial Infarction (STEMI)##1021-256-231A
- One Day Kinetics of Bone Marrow Mononuclear Cells in Acute and Chronic Myocardial Infarction: Transient Myocardial Homing or Persistent Engraftment After Intracoronary Injections in Human?## 829-6206A
- PET Imaging of Peripheral Stem Cell Homing After Intracoronary Transfer in Patients Following Acute Myocardial Infarction## 829-5-206A
- PET Imaging of Peripheral Stem Cell Homing After Intracoronary Transfer in Patients Following Acute Myocardial Infarction## 829-5•206A
- Practice Makes Perfect: ACC/AHA Guideline Adherence Is Higher in Hospitals With High Acute Myocardial Infarction Volume##946-150-255A
- Predictive Value on Mortality of Stress Hyperglycaemia in Patients With Acute Myocardial Infarction##996-238-215A
- Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction in Women Versus Men 1995-2004##952-235-184A
- Protection of Distal Embolization in High-Risk Patients With Acute ST-Segment Elevation Myocardial Infarction##952-241-**186A**
- R Wave Frontal Plane Right Axis Deviation on the Admission Electrocardiogram in Patients With Acute Myocardial Infarction: A Strong Independent Predictor of Increased Mortality Both In-Hospital and in Early Follow-up##973-233-197A
- Randomized Trial of Sirolimus- Versus Paclitaxel-Eluting Stents for the Treatment of Acute ST-Elevation Myocardial Infarction##952-232•184A
- Relationship Between Microvascular Injury and Degree of ST-Segment Elevation Before Percutaneous Coronary Intervention##973-241-199A
- Relationship Between White Cell Count, Blood Sugar Level and Mortality in Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##990-148-261A
- Renal Dysfunction Negates the Benefit of Primary Percutaneous Coronary Intervention Over Fibrinolytic Therapy in the Treatment of ST Segment Elevation Myocardial Infarction##904-227-160A
- Renin-Ángiotensin-Aldosterone System Antagonism Decreases the Incidence of Ventricular Dysrrhythmias Following Myocardial Infarction: Lessons From GUSTO-V##996-240-215A
- Rescue Percutaneous Coronary Intervention After Failed Fibrinolysis: A Meta-Analysis of Randomized Controlled Trials##929-234•173A
- Routine Percutaneous Coronary Intervention in Elderly Patients With Cardiogenic Shock Complicating Acute Myocardial Infarction##952-236-185A
- Sex Differences in the Efficacy of Statins in Patients After Acute Myocardial Infarction##996-236•214A
- Short- and Long-Term Prognosis of First Acute ST-Segment Elevation Myocardial Infarction in Older Women. The PPRIMM75 Registry##928-230-172A
- Significance of Calcified and Non Calcified Plaques of Coronary Arteries for Presence of Myocardial Infarction Evaluated by Multislice Computed Tomography## 970-43-131A

- Similar Hospital Mortality for Diabetics With NSTEMI as for Non-diabetics With STEMI: Results of the Acos Registry##1019-237-226A
- Similar Mortality After Prehospital Thrombolysis or Primary PCI in Patients With ST-Elevation Myocardial Infarction Diagnosed in the Prehospital Phase. Results of PREMIR##952-234-184A
- Socioeconomic Differences in Use of Secondary Preventive Medication After Myocardial Infarction: A National Population-Based Study##1020-249-**229A**
- Stromal Cell-Derived Factor-1 Stimulates the Survival and Proliferation of Sca-1\* Mesenchymal Stem Cells Derived From Mouse Bone Marrow##994-217-210A
- Strong Impact of Mechanical Coronary Intervention on Cardiac Rupture After Acute Myocardial Infarction: The Kochi Acute Myocardial Infarction (KAMI) Study##952-238-185A
- Temporal Trends in the Evaluation of Ejection Fraction in Patients Hospitalized With Acute Myocardial Infarction: Insights From the Worcester Heart Attack Study##973-240-199A
- TGF-β1 Enhances Cardiomyogenic Differentiation Potential of Adult Primitive Cells##903-217-158A The Changing Characteristics and In-Hospital Mortality
- of Acute Myocardial Infarction in New Jersey 1986-2002##928-227-172A The Deleterious Impact of Blood Transfusion on Mortality in
- Patients With ST-Elevation Myocardial Infarction##973-234-198A
- The Efficacy and Safety of Combination Therapy Facilitated Angioplasty for ST-Elevation Myocardial Infarction: A Metaanalysis of Randomized Clinical Trials##929-233-173A
- The Impact of Inpatient Quality of Care on Socioeconomic Disparities in Outcomes from Acute Myocardial Infarction## 811-7-257A
- The Impact of the Thrombus Aspiration on the Final TIMI Flow in Patients with ST-Elevation Myocardial Infarction (STEMI)##952-240-185A
- The MITRA-Score: A New Score for the Quality of Care in Patients With Acute ST Elevation Myocardial Infarction##973-232**·197A**
- The Relationship Between Health Insurance and Long-Term Health Status Among Acute Myocardial Infarction Survivors: Results From the PREMIER Registry##946-154-256A
- The SAMU Network Minimizes Treatment Delays for ST-Elevation Myocardial Infarction: Insights From a Three-Year Registry##973-239-199A
- The TIMI Risk Index for Myocardial Infarction Predicts Post-MI LV Ejection Fraction: A CLARITY - TIMI 28 Substudy##1018-228-224A
- Therapeutic Potential of Human Unrestricted Somatic Stem Cells Isolated from Placental Cord Blood for Concurrent Cardiomyogenesis and Vasculogenesis With Functional Regenerative Recovery Post Myocardial Infarction## 814-6-191A
- Tracking of Intra-Coronary Delivered Mesenchymal Stem Cells Using Magnetic Resonance Imaging in a Porcine Model of Myocardial Infarction##903-218-**158A**
- Unfractionated and Low-Molecular-Weight Heparin as Adjuncts to Thrombolysis in Aspirin-Treated Patients With ST-Elevation Acute Myocardial Infarction: A Meta-Analysis of the Randomized Trials#1020-247-228A
- Usefulness of a New Risk Score to Identify Patients With Non-ST-Segment Elevation Acute Coronary Syndromes Who Benefit From an Invasive Treatment Strategy##1018-224-223A
- Vascular Endothelium Growth Factor-165 Gene Therapy Increases Left Ventricular Mass and Decreases Wall Thinning in Reperfused Myocardial Infarction## 856-3•233A

#### Myocardial stunning

- Abnormal Radial Strain in Both Infarcted and Remote Myocardial Regions Following Ischemia and Reperfusion in Rats Assessed by 2D Strain Echocardiography##971-221:195A
- Can the Electrocardiogram Distinguish Stress (Tako-Tsubo) Cardiomyopathy from Acute Anterior Myocardial Infarction?##1009-100•81A
- Parameters of Cardiac Dyssynchrony Can Predict Chronic Phase Cardiac Function After Acute Myocardial Infarction: A Real-Time 3D Echocardiography Study## 991-36-139A
- Spontaneous Evolution of Viability Indexes After Reperfused Myocardial Infarction. Implications on the Prediction of Late Systolic Function## 993-16-145A

### Myocarditis

- High Frequency of Anti-heart Autoantibodies in Acute Myocardial Infarction With Angiographically Normal Coronary Arteries: Evidence for Undiagnosed Immunemediated Myocarditis##987-104-71A
- MRI for Diagnosis of Myocarditis by Global and Delayed Enhancement Techniques: Added Value to Diagnose Unsuspected Coronary Disease##1033-103-90A

### Myocardium

- Activation of Focal Adhesion Kinase and Neuronal Nitric Oxide Synthase in Right Ventricular Myocardium of Rats With Right-sided Congestive Heart Failure##985-49-64A
- Enhancement of Cardiac Rotation as a Possible Mechanism of During Dobutamine Stress Echocardiography: A Compensatory Mechanism for Decreased Myocardial Strain Under Tachycardia?## 948-29-120A
- Is There Additional Benefit of Intracoronary Transplantation of Autologous Peripheral Blood Stem Cell in Patients With Acute Myocardial Infarction?##1020-248-229A
- Novel Injectable Alginate Biomaterial Attenuates Progressive Infarct Expansion and Preserves Left Ventricular Systolic and Diastolic Function Late after Myocardial Infarction## 820-5-73A
- Torsion Defined by Strain Imaging Facilitates Definition of LV Segmental Dysfunction in Experimental Myocardial Infarction## 925-46•104A

# Myoglobin

Mobilization of Bone Marrow Mesenchymal Stem Cells in Response to Myocardial Ischemia Depends on the Duration of the Coronary Occlusion and Reperfusion in Pig Myocardial Infarction Model##994-218-210A

#### Myosin

Mutations in the Genes for Sarcomeric Proteins in Japanese Patients With Elderly-Onset Sporadic Hypertrophic Cardiomyopathy##965-101-**59A** 

### Natriuretic peptides, atrial

- A Simple Multi-biomarker Model Does Not Predict Outcomes Better Than Single Biomarkers in Heart Failure##1032-95\*89A
- Acute Changes in N-terminal pro-Brain Natriuretic Peptide Induced by Dobutamine Stress Echocardiography## 948-45•124A
- Acute Effect of Continuous Positive Airway Pressure on Nocturnal Variation of Atrial Natriuretic Peptide Levels in Heart Failure Patients with Obstructive Sleep Apnea##964-91-57A
- Alternate BNP Forms in Preclinical Ventricular Dysfunction or Overt Heart Failure##986-56•66A
- Audioelectric Parameters are Superior to BNP for Detecting Hemodynamic Evidence of Heart Failure##986-90.67A
- Beta Adrenergic Blockers Reduce the Risk of Mortality Associated with Elevated Troponin T in Patients with Acutely Decompensated Congestive Heart Failure##1032-53•85A
- Brain Natriuretic Peptide Gene Polymorphism (C+171A) Is Associated With the Presence of Left Ventricular Hypertrophy## 835-5**·342A**
- C-reactive Protein Concentrations at Emergency Department Presentation Strongly Predict One Year Mortality in Dyspneic Patients##986-89-67A
- Changes in Doppler Tissue Indices Are More Related With Improvement of Functional Status in Diastolic Heart Failure Than BNP Levels##942-99•**49A**
- Chronic Therapy with Selective Electric Vagus Nerve Stimulation Normalizes Plasma Concentration of Tissue Necrosis Factor-α, Interleukin-6 and B-Type Natriuretic Peptide in Dogs with Heart Failure##1008-57-77A
- Coadministration of the V2 Receptor Antagonist Tolvaptan and B-Type Natriuretic Peptide Enhances Water and Sodium Excretion Without Adversely Affecting Renal Function: A Physiologic Approach to Sodium and Water Retention in Experimental Heart Failure##913-199-297A
- Continuous Brain Natriuretic Peptide Infusion Preserves Systolic Function After Myocardial Ischemia and Prevents Ventricular Remodeling in Conscious Dogs##1032-98-89A
- Diagnostic Utility of NT-proBNP in the Evaluation of Congestive Heart Failure in the Emergency Department in Elderly Patients with Multiple Cardiac Morbidities##986-97-69A
- Does African American or Caucasian Race Impact Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Predicting Mortality?##1032-92-88A
- Enhanced Expression of Natriuretic Peptide Receptors in Accumulated Neutrophils and Macrophages at the Sites of Coronary Unstable Plaques in Acute Coronary Syndromes##972-223-195A
- How Much Reduction is Needed in BNP Levels to Reduce Future Clinical Events with Treatment During Hospitalization for Heart Failure?## 819-7-72A
- Impact of Increased Body Mass Index on Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Prediction of All-Cause Mortality#H1032-93-88A
- Insights Into the Change in Brain Natriuretic Peptide After ST-Elevation Myocardial Infarction: Why Should it Be Better Than Baseline Brain Natriuretic Peptide?##973-236•198A
- Intra-Renal Infusion of BNP: A Novel Strategy to Overcome the Renal Resistance to BNP in Severe Experimental Heart Failure## 820-3•73A

- Obesity Has No Effect on the Sensitivity Of NT-ProBNP for Detection of Systolic and Diastolic Dysfunction: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Echocardiography Substudy## 902-294A
- Paradoxical Decrease in Plasma N-Terminal-proBNP (NTproBNP) Levels in Patients Receiving Doxorubicin Chemotherapy and Declining Left Ventricular Ejection Fraction##986-57-66A
- Patterns of Brain Natriuretic Peptide Utilization for Risk Stratification of Patients With Non-ST-Segment Elevation Acute Coronary Syndromes##1019-240-227A
- Prognosis Value of Brain Natriuretic Peptide Kinetics During Cardiopulmonary Exercise Test in Chronic Heart Failure Patients##986-92-68A
- Prognostic Value of N-terminal Pro B-type Natriuretic Peptide (NT-proBNP) in Conservatively Treated Patients With Valvular Aortic Stenosis##1030-20-286A
- Rapid and Sustained Reductions of Plasma B-Type Natriuretic Peptide Concentrations in Patients with Acutely Decompensated Heart Failure Treated with Levosimendan: The REVIVE II Stud##1032-57-86A
- Short-Term and Long-Term Mortality With Nesiritide for Decompensated Heart Failure: A Meta-Analysis of Randomized Controlled Trials## 837-6•83A
- Superior Renin-Angiotensin-Aldosterone System (RAAS) Inhibiting Properties of a Novel Long-Acting ANP Designer Peptide Compared to Native ANP in Normal Dogs##919-94-41A
- The Utility of Aminoterminal Pro-B-type Natriuretic Peptide for the Detection of Preclinical Systolic and Diastolic Dysfunction in the Community##942-89-47A
- There is Nothing Grey About It: Dyspnea with Intermediate Aminoterminal Pro-B Type Natriuretic Peptide Concentrations##986-91.67A
- Tissue Doppler Imaging Predicts NYHA Functional Class and Plasma BNP Levels in Patients With Hypertrophic Cardiomyopathy## 948-1•116A
- Use of N-Terminal-pro-Brain Natriuretic Peptide as a Diagnostic and Prognostic Marker for Ischemic Heart Disease in Patients Presenting to a Rapid Access Chest Pain Clinic##1005-199-**352A**

# Nitrates/nitroglycerin

- Impaired Nitrate-Mediated Dilatation Could Reflect Nitrate Tolerance and Predicted Need of Revascularization##1000-159-**343A**
- Reduction of Nitrite to Nitric Oxide in Ischemic Heart Is Catalyzed by Distinct Blood-Borne and Tissue Elements##994-221-211A

#### Nitric oxide

- 5-Methyl-Tetrahydrofolic Acid Rapidly Improves Endothelial Function and Superoxide Production in Human Atherosclerosis: Effects on Tetrahydrobiopterin-Dependent eNOS Coupling## 841-4-356A
- Absence of Correlation Between Lipid-Lowering Effects and Impacts on Progressive Insulin Resistance in Statin Treatment of a Type-2 Diabetes Model##937-194-308A
- Activation of Focal Adhesion Kinase and Neuronal Nitric Oxide Synthase in Right Ventricular Myocardium of Rats With Right-sided Congestive Heart Failure##985-49-64A
- Aldose Reductase Inhibitor Improves the Deterioration of Shear Induced Nitric Oxide Production by High Glucose##977-168-330A
- Amiodarone and its Metabolite, N-desethylamiodarone, Enhance Endothelial Nitric Oxide Production in Human Endothelial Cells##937-197-309A
- Anti-Thrombotic Properties of A Novel Nitric Oxide Donor (LA-419) in a Human Model of Thrombosis##908-172-290A
- Augmented Nitric Oxide Release in the Coronary Circulation Parallels Myocardial Metabolic Stress in Patients with Dilated Cardiomyopathy##1033-104·91A
- Effects of Nitric Oxide Donor, Molsidomine, on Blood Pressure in Patients With Isolated Systolic Hypertension##1027-192-**371A**
- Endothelial Nitric Oxide Synthase Glu298asp Gene Polymorphism Is Associated With Hypertensive Response to Exercise in Well-controlled Hypertensive Patients##960-196-325A
- Impaired Nitric Oxide Mediated Vasodilation in Women With Chest Pain and Normal Angiograms##930-245•175A
- Investigation of Genetic and Biochemical Determinants of Depressed L-Arginine Transport in Human Hypertension##960-194·**324A**
- Nitroxyl Increases Contractility in Failing (Gαq Overexpressing) Cardiomyocytes That Display Altered Cellular Redox Conditions##985-48-64A
- Outcomes by Gender in the African-American Heart Failure Trial (A-HeFT)## 837-8-84A Oxidative Stress Within the Coronary Circulation Is
  - Associated With Reduction in Endothelium-Dependent Coronary Vasodilation in Patients With Acute Coronary Syndromes.##972-225•196A

- PPAR-γ Agonist Improves Endothelial Function in Patients With Metabolic Syndrome: Pivotal Role of NOx and Inflammation## 841-6-356A
- Reduction of Nitrite to Nitric Oxide in Ischemic Heart Is Catalyzed by Distinct Blood-Borne and Tissue Elements##994-221-211A
- Role of Inducible NO in Sepsis Related Hemodynamic Impairment Assessed by High-frequency Echocardiography in a Murine Model##1031-51-85A
- Sildenafil Enhances Angiogenesis After Mice Hindlimb Ischemia##909-175-291A
- Tetrahydrobiopterin: A Novel Anti-hypertensive Therapy##1027-194**·371A**
- The Betareceptor Blocker Nebivolol Inhibits Angiotensin II-Induced Aortic and Cardiac Superoxide Formation and Expression and Activity of the Vascular NADPH Oxidase##1027-196•371A

# Norepinephrine

- Mechanisms of Chronotropic Incompetence in Patients With Congestive Heart Failure Taking Beta-blockers##919-57-39A
- The Efficacy of Continuous Positive Airway Pressure in Non-Obese Patients With Obstructive Sleep Apnea and Heart Failure##964-59-56A

#### Nutrition

- Alimentary Lipemia Enhances Procoagulatory Effects of Inflammation in Patients With a History of Acute Myocardial Infarction Complicated by Ventricular Fibrilation##950-218-181A
- Arachidonic Acid and Docosahexaenoic Acid Supplementation Increases Coronary Flow Velocity Reserve in Healthy Japanese Elderly Individuals##1024-175-**367A**
- Effects of Mediterranean Diet or Supplements on Circulating Endothelial Progenitor Cells in Obesity##1000-165**·345A**

### Obesity

- Adiposity and Atherogenic Inflammatory Response to Endotoxin in Humans##937-193**·308A**
- Can the Body Fat Composition Measurements Using Dual-Energey X-ray Absorptiometry Predict Coronary Artery Disease in Both Sexes?##961-206-**327A**
- Characteristics Predicting Successful Weight Reduction in Overweight and Obese Post Infarction Patients## 849-4-362A
- Contribution of Obesity to Elevated Blood Pressure in Uncomplicated Diabetics: 26-Year of Follow-Up Study##1004-197:**352A**
- Differences in Health Awareness Knowledge, Environmental Tobacco Smoke Exposure (ETS), and Body-Shape Perception Among Adolescents Based Upon Body Mass Index (BMI)##1035-111:247A
- Dysmetabolic Status, and Not Obesity Per Se, Is Associated With Increased Cardiovascular Mortality in Patients With Stable Coronary Disease##939-208-311A
- Effect of Bariatric Surgery on Cardiovascular Risk Factors and Predicted Effect on Cardiovascular Events and Mortality in Class II-III Obesity## 842-8-358A
- Effects of Isolated Obesity on Cardiac Functions: A Tissue Doppler and Strain Rate Imaging Study## 902-9•95A
- Effects of Mediterranean Diet or Supplements on Circulating Endothelial Progenitor Cells in Obesity##1000-165-345A
- Evidence Refuting the Obesity Paradox: Weight Loss Regardless of Obesity and Independent of Volume Status Predicts Outcome in Heart Failure Patients##964-95•58A
- Exercise Capacity but Not BMI Is Associated With Mortality in Patients Referred for Exercise Myocardial Perfusion Imaging## 1017-31-156A
- Impact of Increased Body Mass Index on Use of B-Type Natriuretic Peptide and N-Terminal proBNP for Diagnosis of Decompensated Heart Failure and Prediction of All-Cause Mortality#11032-93-88A
- Improved LV Relaxation Measured by Tissue Doppler 2 Years After Gastric Bypass Surgery##942-91-**48A**
- Improved Risk Stratification in Primary Prevention by Utilizing the Impact of Life Style Factors for the Calculation of Cardiovascular Risk in Three Different Scoring Systems#1036-148-269A
- Influence of Blood Pressure Versus Overweight/Obesity on Biomarkers of Vascular Health in Postmenopausal Women##915-214·300A
- Insulin Resistance is a Determinant of Myocardial Dysfunction in Apparently Healthy Obese Subjects##964-54-55A
- Job-Strain Induced Workplace Hypertension Is Associated With Obesity and High Normal Blood Pressures at the Physical Checkup##1004-191-350A
- Lipoprotein Subclasses, Hydroxy Fatty Acids, and the Inflammatory Response in Metabolic Syndrome Patients##914-205-298A
- Moderate Weight Loss Decreases Heart Rate and Myocardial Oxygen Consumption and Cardiac Work in Obese Men and Women## 926-5-105A
- N-terminal ProBNP is not Only Related to the Severity of Heart Failure##986-93•68A
- Obesity and the Metabolic Syndrome are Associated With Improved Survival in the Heart Failure Population##964-57•56A

- Obesity Has No Effect on the Sensitivity Of NT-ProBNP for Detection of Systolic and Diastolic Dysfunction: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Echocardiography Substudy## 902-2•94A
- Obesity Increases the Risk of Conversion of Paroxysmal to Chronic Atrial Fibrillation: Data From a 21-Year Community-Based Study## 849-7-363A
- Obesity is Independently Associated With Increased Ventricular Systolic Tension: A Population-Based Study##982-199-**336A**
- Obesity is Prevalent, and is a Significant Additional Comorbidity in Children With Congenital and Acquired Heart Disease## 840-8•246A
- Oxidative Stress Is a Mechanism Underlying the Obesity Related Risk of Atherosclerosis in Healthy Adults##935-183•306A
- Predictors of Sudden Cardiac Death in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study##961-207**·327A**
- Prognostic Value of Rubidium-82 Perfusion Positron Emission Tomography in Patients with Obesity## 812-7•115A
- Regression of Left Ventricular Hypertrophy in Morbidly Obese Women Who Undergo Rapid Weight Loss: A Prospective Cardiovascular Magnetic Resonance (CMR) Imaging Study## 993-11-144A
- Sex Differences in the Inflammatory Response to Leptin: Results From the Dallas Heart Study##959-188-323A
- Symptomatic Obese Patients Undergoing 64-Slice Multi Detector Computed Tomography Are Younger and Have Lower Prevalence of Significant Coronary Stenosis## 970-9-126A
- The Efficacy of Continuous Positive Airway Pressure in Non-Obese Patients With Obstructive Sleep Apnea and Heart Failure##964-59-56A
- The Impact of Changes in Insulin Resistance After PCI on Lumen Narrowing##954-254**·189A**
- Waist Circumference and Body Mass Index Are Both Independently Associated With Cardiovascular Disease The International Day for the Evaluation of Abdominal Obesity (IDEA) Survey## 842-6-358A
- Which Is the Best Predictor of Cardiovascular Events: Body Mass Index, Waist-to-hip Ratio, or Waist Circumference?##961-204-327A

### Outcomes assessment

- A Comprehensive Approach to the Development of Risk Adjustment Models for Fatal and Non Fatal Outcomes Following Contemporary PCI: A Report From the Blue Cross Blue Shield of Michigan Cardiovascular Consortium##923-150-252A
- A Simple Multi-biomarker Model Does Not Predict Outcomes Better Than Single Biomarkers in Heart Failure##1032-95•89A
- A Small Pericardial Effusion is a Marker of Shortened Survival## 902-13-96A
- After Adjustment for Confounding Variables, Treatment With Statin Therapy at Baseline but Not Low LDL-cholesterol Levels Results in Better Two-Year Outcome in Patients With Established Angiographic Coronary Disease##1026-186:369A
- Aldosterone Synthase Promoter Polymorphism Modulates Outcome In Black Patients With Heart Failure: Results From the A-HeFT Trial## 819-5•72A
- An Insight From the National Registry of Myocardial Infarction on the Outcome of Elderly Patients with Cardiogenic Shock Complicating Acute Myocardial Infarction in the Modern Era##904-231-161A
- Atrial septal Aneurysm Predicts Persistent Residual Shunt Following PFO Closure With CardioSEAL/STARFlex Occluder Device## 1017-3•152A
- Beta 1 Adrenergic Receptor Gly389Arg Polymorphism and the Impact of Fixed-Dose Combination of Isosorbide Dinitrate/Hydralazine in Heart Failure: Results From the A-HeFT trial##986-60-67A
- Bleeding Complications Predict Major Cardiovascular Outcomes in Non ST-Elevation Acute Coronary Syndromes: Results From the OASIS - 5 Trial##972-224-195A
- C-reactive Protein Concentrations at Emergency Department Presentation Strongly Predict One Year Mortality in Dyspneic Patients##986-89-67A
- Can An Assessment of Subjective Well Being Predict Outcomes in Patients with Hypertension and Coronary Artery Disease? A Report from the INternational VErapamil-SR/Trandolapril Study (INVEST)##915-212-300A
- Can Nornal Myocardial Perfusion During Dobutamine Stress Echocardiography Predict a Good Long Term Prognosis in Women?## 1016-45•**152A**
- Cardiovascular Events in Clinical Trials Involving Over 41,000 Patients Evaluating the Cyclooxygenase-2 Inhibitor Celecoxib##1029-209-**374A**
- CV Knowledge and Risk Perceptions Among Underserved Individuals at Increased Risk for Cardiovascular Disease## 834-4-263A

- Death Causes in Hospitalized Heart Failure Patients With Preserved and Depressed Left Ventricular Systolic Function##1032-89.87A
- Decision Support for Coronary Revascularization##1013-146•266A
- Depression Is Not Associated With Long-Term Mortality in a Representative Patient Population With Myocardial Infarction##974-244•200A
- Despite Greater Co-Morbidities, Diabetes Does not Increase 60-Day or 1-Year Post Stroke Mortality##961-208·**327A**
- Distal Protection Devices During Percutaneous Coronary Intervention Are Effective in Reducing Death or Recurrent Myocardial Infarction in Saphenous Vein Grafts but Not in Acute Myocardial Infarction: A Metaanalysis##923-148-251A
- Effect of CKMB Elevation After Successful PCI on One-Year Mortality##971-220•194A
- Effects of Left Ventricular Assist Devices With Different Flow Characteristics on Vasopressin Levels##988-105-71A Effects of Perindopril on Cardiac Events in Revascularized
- Coronary Artery Disease Patients##999-251-218A Elevated Right Atrial Pressure After Heart Transplantation Is Associated With Increased Long Term Mortality##990-
- Associated with increased Long Term Monanty##990-154-262A Ethnic Differences in the Prognostic Value of Coronary Artery
- Calcification: Data from an Observational Cohort of 14,812 Patients## 970-33•129A Evidence Refuting the Obesity Paradox: Weight Loss
- Regardless of Obesity and Independent of Volume Status Predicts Outcome in Heart Failure Patients##964-95-58A
- Financial Barriers to Health Care and Recovery After Acute Myocardial Infarction: A Prospective Registry Evaluating Myocardial Infarction: Event and Recovery (PREMIER) Study##923-153-253A
- Gender Differences in Hospital Survival Rates for Medicare Beneficiaries Undergoing CABG: Hospital Performance Rankings Matter##990-152•262A
- HDL Not Predictive of Longevity or Cardiovascular Events in Older Adults: Findings From the EPESE Study##968-145•**258A**
- Health Status and Clinical Outcomes After Myocardial Infarction at One-Year: A Comparison Between Patients Hospitalized With ST-Elevation Versus Non-ST-Elevation Myocardial Infarction##946-155-256A
- How Much Reduction is Needed in BNP Levels to Reduce Future Clinical Events with Treatment During Hospitalization for Heart Failure?## 819-7•72A
- Impact of Early Beta-Blocker Therapy for Acute Myocardial Infarction on In-Hospital Mortality## 857-7-235A
- Impact of Restrictive Access to Clopidogrel Following Coronary Stent Implantation on Patient Health Outcomes## 811-8•257A
- Impaired Nitrate-Mediated Dilatation Could Reflect Nitrate Tolerance and Predicted Need of Revascularization##1000-159-**343A**
- Implantable Cardioverter-Defibrillator FDA Recalls and Safety Alerts: Prevalence and Impact on Patient Mortality## 818-8-20A
- Improved Outcomes After In-Hospital Revascularization in the Elderly and Very Elderly with High-Risk Non-ST-Elevation Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##923-151-252A
- Incidence and Not Timing of Death or Myocardial Infarction Differ According to Risk in Patients With Non-ST Elevation Acute Coronary Syndromes: Implications for Long-Term Treatment and Follow-Up## 830-4-207A
- Incidence of, Predictors of, and Outcomes Related to Discontinuation of Thienopyridine Therapy at 1-Month After Coronary Stenting in AMI## 857-8-236A Initial Heart Rate and Systolic Blood Pressure Provides
- Initial Heart Rate and Systolic Blood Pressure Provides Important Insights in the Risk-Stratification of Age-related Mortality Among Patients Presenting With Cardiogenic Shock and Acute ST-Elevation Myocardial Infarction Treated With Fibrinolysis##931-251-177A
- Is Incidence in Arrhythmias Different in LVADs With Continuous Versus Pulsatile Flow?##988-106•71A
- Long-Term Mortality and Changing Cause of Death in Patients With Acute Myocardial Infarction in New Jersey 1986-1998##1021-254-230A Long-Term Prognosis of Patients With Isolate Myocardial
- Bridge##953-246-187A
- Long-Term Result of Metabolic Syndrome with Patients Undergoing Coronary Artery Bypass Grafting##939-207-311A
- Loop Diuretic Dose Is Independently Associated With Increased Mortality in Advanced Heart Failure##919-93-41A
- Metabolic Syndrome Predicts Higher Cardiovascular Risk Independently of ECG Left Ventricular Hypertrophy: The LIFE Study## 848-3•360A
- Modification of a Simple Scoring System for Prediction of In-Hospital Mortality in Acute Coronary Syndromes: The Incremental Value of Cardiac Biomarkers in Risk Stratification##1018-227•**224**
- Mortality, Cause of Death, and Coronary Endothelial Function During Long-Term Follow-Up Among Hypertensive African and Caucasian Americans## 841-5•**356A**

- Myocardial Infarction in Adolescents##1035-112-247A Myocardial Infarction Presenting With Atypical Symptoms:
- Does the Absence of Chest Pain Predict Poor Outcomes?## 830-8:208A Natural Catastrophic Events Are Associated With Increased Incidence and Severity of Acute Coronary
- Syndromes##928-223-171A Natural History of Patients With Refractory Angina##1021-
- 255-231A Outcome Of Prenatally Diagnosed Tricuspid Atresia: A
- Multicenter Experience##1035-114-248A Outcomes in Cardiac Transplant Recipients Using Donor Allografts With Left Ventricular Hypertrophy##966-105-60A
- Paradoxical Increased Post Ischemic Stroke Mortality Among Whites in the Veteran Population:Does Access to Care Influence Outcomes?##916-251•166A
- Partial False Lumen Thrombosis as a Predictor of Mortality in Patients with Type B Acute Aortic Dissection: Insights from The International Registry of Acute Aortic Dissection (IRAD)## 802-7:**315A**
- Patient Knowledge and Statin Use##968-146-258A Patient Satisfaction With a Home Based Program Designed to
- Treat Elderly Heart Failure Patients##1036-153-270A Platelet Aspirin Resistance in an ED Population With Suspected Acute Coronary Syndromes##995-227-212A
- Pregnancy Complications as Risk Factors for Cardiac-and All-Cause Mortality##968-153•259A
- Preoperative Exercise Capacity Predicts Survival and Persistent Symptoms After Surgery for Chronic Nonischemic Mitral Regurgitation##962-26•279A
- Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction in Women Versus Men 1995-2004##952-235-184A
- Relationship Between White Cell Count, Blood Sugar Level and Mortality in Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##990-148-261A
- Risk Assessment and Risk Reduction by Perindopril in Patients With Normal Left Ventricular Function or Previous Revascularization in the EUROPA study##1014-211-355A
- Risk Assessment and Stratification for Future Cardiac Events in Patients Admitted With Acute Coronary Syndrome Using a Novel Critical Pathway and Its Validation by Framingham Risk Score##916-253-167A
- Symptomatic Obese Patients Undergoing 64-Slice Multi Detector Computed Tomography Are Younger and Have Lower Prevalence of Significant Coronary Stenosis## 970-9-126A
- The Changing Characteristics and In-Hospital Mortality of Acute Myocardial Infarction in New Jersey 1986-2002##928-227•**172A**
- The Clinical Effectiveness of Clinical Practice Guidelines in Managing Acute Coronary Syndromes: A 10 Year Perspective##928-226•171A
- The Cost-Effectiveness of Perindopril in Reducing Cardiovascular Events in Patients With Stable Coronary Artery Disease Using Data From the EUROPA Study##968-155-260A
- The Effects of Statin Copayments and Statin Adherence on Medical Care Utilization and Expenditures## 834-5-263A The Impact of Complete Revascularization on Long-
- The Impact of Complete Revascularization on Long-Term Outcomes in Elderly Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##976-253•202A
- The Impact of Medication Non-adherence on Hospitalization and Mortality Among Patients With Diabetes## 834-7-264A
- The Impact of Metabolic Syndrome and Diabetes on Long-Term Outcomes Following Percutaneous Coronary Intervention##961-201-326A
- The Impact of Reduced Left Ventricular Function on Long-Term Outcomes in Diabetes Mellitus Patients With Coronary Artery Disease Undergoing Percutaneous Coronary Intervention##905-240-164A
- The Independent and Combined Risks of Diabetes and Non-Endstage Renal Impairment in Non ST-Segment Elevation Acute Coronary Syndromes## 830-3•207A
- The Relationship Between Health Insurance and Long-Term Health Status Among Acute Myocardial Infarction Survivors: Results From the PREMIER Registry##946-154-256A
- Trends and Predictors of Outcome in Circulatory Arrest for Adult Cardiac Surgery: A Decade of Experience (1996-2005)##940-25-275A
- Trends in Survival Following a Diagnosis of Heart Failure## 837-3•82A
- Use of N-Terminal-pro-Brain Natriuretic Peptide as a Diagnostic and Prognostic Marker for Ischemic Heart Disease in Patients Presenting to a Rapid Access Chest Pain Clinic##1005-199-352A
- Using Reference Equations, Percent Predicted Value (PPV), for the Six-Minute Walk Test: A Better Indicator of Severity of Heart Failure Condition##964-92-57A
- Valve Type and Long Term Outcomes After Aortic Valve Replacement in Older Patients## 824-4-281A

### Oxygen consumption

- Abnormal Blood Pressure Response to Exercise and Oxygen Consumption in Patients With Hypertrophic Cardiomyopathy##920-103-**43A**
- Baseline Systolic Blood Pressure Predicts Response to Cardiac Resynchronization Therapy in Heart Failure Patients## 969-142-24A
- Blunted Hemodynamic Response and Reduced Oxygen Delivery With Exercise in Anemic Heart Failure Patients##986-53•65A
- Moderate Weight Loss Decreases Heart Rate and Myocardial Oxygen Consumption and Cardiac Work in Obese Men and Women## 926-5·105A

### Pacemaker, artificial

- Antibiotic Profilaxis is Essential in Surgical Procedures of Cardiac Implantable Devices## 969-135**·23A**
- Aviodance of Left Ventricular Dyssynchrony Detected by Tissue Doppler Echocardiogrphy by Permanent Right Ventricular Septal Pacing in Patients With High-Grade Avtrioventricular Block## 969-139-23A Development of Venous Stenosis and Occlusion After
- Pacemaker Implantation## 969-134-23A
- Incidence and Prognosis of Pacemaker Lead Associated Masses: A Study of 1569 Transesophageal Echocardiograms## 1017-6•**153A**
- Possibility of Electrical Bridging over AV Groove by the Artificial Epicardiac Accessory Pathway in a Rat Model of Atrio-Ventricular Block## 826-5 •25A

# Pacing

- 3D Contraction Front Mapping: Initial Experience With a Novel 3D Echo Technique to Visualise Left Ventricular Mechanical Contraction## 991-37-139A
- Biventricular Pacing Mode is Associated With a Higher Mortality Rate in Cardiac Resynchronization Therapy##1008-55-77A
- Comparison of Reverse Ventricular Remodeling Between Surgical Direct Epicardial and Tranvenous Coronary Sinus Lead Placement for Cardiac Resynchronization Therapy## 1015-125-32A
- Comparison of Various Dyssynchrony Parameters of Echocardiography in the Canine Model of Heart Failure With Dyssynchrony## 948-9-118A
- Coronary Sinus Lead Extraction Is Safe Even With Prolonged Lead Inplant Duration## 969-133-22A
- Effect of Different Cardiac Resynchronization Therapy Pacing Modalities on Ventricular Tachycardia/Ventricular Fibrillation Events in Heart Failure Patients## 947-125-14A
- Effects of Verapamil on the Short-Term Electrophysiological Remodeling of Superior Vena Cava in Human## 924-137•**8A**
- Evaluation of Left Ventricle Pressure Derivative Enhanced by Multi Site Pacing in Patients With Heart Failure## 969-132-22A
- Evolution of Left Ventricular Function in Pediatric Patients With Permanent Right Ventricular Pacing for Isolated Congenital Heart Block: A Medium Term Follow-Up## 969-1412**4**
- High-Septal Pacing Reduces Electrical Remodeling and Arrhythmogeneity in the Chronic Atrioventricular Block Dog## 826-3•25A
- Improvement of Obstructive Sleep Apnea in Heart Failure Patients After Cardiac Resynchronization##964-90-**57A** Incidence of Left Ventricular Dysfunction After Pacemaker
- Implantation for Complete Heart Block## 969-126-21A
- Lack of Association Between QRS Duration and Cardiac Asynchrony in Candidates for Cardiac Resynchronization Therapy## 969-143•24A
- Selective Secretion of MMP-8 and -9 in the Coronary Circulation in Parallel with BNP in Human Heart Failure ## 819-4-72A
- Successful Direct Left Atrial Pressure Monitoring and Fossal Pacing via an Implantable HEARTPOD Device in Animal Models##1008-60-78A

#### Patent foramen ovale

- Assessment of the Markers of Platelet and Coagulation Activation Following Transcatheter Closure of Patent Foramen Ovale in Patients with Cryptogenic Stroke##945-115-240A
- Novel Non-Implant Radiofrequency Energy Catheter Closure of Patent Foramen Ovale in Swine## 852-4•249A
- PFO Closure With the Amplatzer, CardioSEAL-STARflex and Helex Occluder: A Randomized Trial##945-109•238A

# Pathology

- Beta Adrenergic cAMP Signaling Is Uncoupled After Acute Treatment of Anthrax Lethal Toxin in Cardiomyocytes in Normal Rats##1032-99.89A
- Comparative Pathologic Studies of Vascular Tissue Responses to Sirolimus-Eluting and Bare Metal Stent Implantation in Human Coronary Arteries##910-184•293A
- Extraction of Latent, Computed Tomographic Images of Coronary Artery Plaque Components by Isotropic, Three-Dimensional Wavelet Analysis## 970-29•128A

# JACC February 21, 2006

- Mitral Annular Dilatation; Is It Active or Passive? A Cardiac MRI Study##971-219-**194A**
- Pathological Analysis of the Culprit Lesions with Unique Intra Plaque Enhancement in Multislice Computed Tomography## 832-6•135A

#### Patient care

- Achieving Rapid Myocardial Infarction Reperfusion With Percutaneous Coronary Intervention Remains a Challenge, Especially in Women, Elderly, and Minorities: Results From American Heart Association Get With the Guidelines## 815-8-193A
- Device Erosions Are Not Associated With Systemic Infections## 969-136-23A
- Effect of Enhanced External Counterpulsation on Erectile Dysfunction in Patients With Medically Refractory Angina##1022-218-232A
- Enoxaparin Dosing and Bleeding in Real World Practice: Results From CRUSADE## 857-5•235A
- Near Infra-red Spectroscopy is a Reliable Indicator of Systemic Perfusion for Unsedated Infants with Single Ventricle Physiology##989-109-242A
- Patient Satisfaction With a Home Based Program Designed to Treat Elderly Heart Failure Patients##1036-153-270A Patterns of Brain Natriuretic Peptide Utilization for Risk
- Patterns of Brain Natriuretic Peptide Utilization for Risk Stratification of Patients With Non-ST-Segment Elevation Acute Coronary Syndromes##1019-240-227A
- Prevalence and Predictors of Advance Directives in Patients in the Cardiac Care Unit##1036-155•271A
- Sex-Related Differences in Non-Obstructive Coronary Artery Disease Among Patients With Non-ST-Segment Elevation Acute Coronary Syndromes: Results From the CRUSADE Quality Improvement Initiative##928-228-172A
- The Association Between Hospital Guideline Adherence, Dosing Safety, and Patient Outcomes: Results From the CRUSADE Quality Improvement Initiative##946-151-255A
- Treatment and Outcomes of Acute Coronary Syndromes Among 5,577 Patients Aged ≥90 Years: Results From the CRUSADE National Quality Improvement Initiative##923-154-253A
- What Aspects of Hospital Culture Influence Quality?## 811-5•257A

# Patterns of care in population

- Are High-Risk Hypertensive Patients Prescribed Concomitant Statin Therapy? Prescription Patterns in Patients Initiating Antihypertensive Therapy in the United States##1021-251-230A
- Cardiology Specialty Care is Associated With Higher Quality Performance for Patients Admitted With Heart Failure##946-147•254A
- Global Risk Factors and Treatment Intensity in Elderly Patients With Atherosclerosis: The Experience of the International REACH Registry##916-258-168A
- Myocardial Infarction Presenting With Atypical Symptoms: Does the Absence of Chest Pain Predict Poor Outcomes?## 830-8•208A
- The Clinical Effectiveness of Clinical Practice Guidelines in Managing Acute Coronary Syndromes: A 10 Year Perspective##928-226-171A
- The Impact of Medication Non-adherence on Hospitalization and Mortality Among Patients With Diabetes## 834-7-264A
- The Relationship Between Health Insurance and Long-Term Health Status Among Acute Myocardial Infarction Survivors: Results From the PREMIER Registry##946-154-256A

### Pediatric cardiac surgery

Pediatric cardiology

- A Novel Microaxial Venous Assist Device for Enhancing Pulmonary Flow and Reducing Venous Pressure Within the Total Cavopulmonary Connection: Computational Fluid Dynamics Studies##922-115238A
- Long-Term Outcomes of Patients With Tricuspid Atresia With Transposition or Normally Related Great Arteries##922-110•237A
- Mesenteric Regional Oximetry in Neonates Undergoing Cardiac Surgery: A New Assessment Methodology of Systemic Oxygen Delivery Using Near-Infared Spectroscop###989-110-242A
- Pulmonary Autograft Dilatation After Ross Procedure: Incidence of and Risk Factors##922-109-237A
- Real-Time Three-Dimensional Echocardiography-guided Beating-heart Atrial Septal Defect Closure: The Next Step Toward Hybrid Procedures##922-111-237A
- Right Ventricle to Pulmonary Artery Shunt Versus Modified Blalock-Taussig Shunt in Hypoplastic Left Heart Syndrome: Assessment and Outcome Through Stage 2 Palliation##922-114-238A
- Variant Coronary Artery Pattern and Ventricular Septal Defect Are Associated With Chronotropic Impairment Late After the Arterial Switch Operation##1035-115-248A

Acute Hemodynamic Effects of Right and Left Ventricular

Pacing in Children##967-112-241A

Pacing in the Normal Heart: Implications for Cardiac

- Atrial Septostomy Improves Survival in Primary Pulmonary Hypertension and Pulmonary Hypertension with Associated Congenital Heart Disease##945-113•239A
- Attitudes Toward Management of the Hypoplastic Left Heart Syndrome Among Pediatric Nurses and Residents##1035-113-248A
- B-Natriuretic Peptide Levels Are Elevated in Single Ventricle Patients With Systemic Ventricular Failure but not With Cavopulmonary Failure##967-109-240A
- B-Type Brain Natriuretic Peptide in Preterm Infants With Patent Ductus Arteriosus##967-110-240A
- Bare Stenting of Obstructed Right Ventricle-to-Pulmonary Artery Conduits: A Fifteen-Year Experience##945-112-239A
- Congenital Heart Disease and Late Mortality Following Pediatric Heart Transplantation##967-115**·241A** Dobutamine Stress Echocardiographic Assessment of Left
- Ventricular Function Long After Intervention for Coronary Artery Fistula##989-116•**243A** Does Normalization for Body Size Variables Actually Work in
- a Pediatric Population?##989-114-243A Epidemiologic Features of the Presentation of Critical
- Congenital Heart Disease: Implications for Screening##1035-109-247A
- Evolution of Left Ventricular Function in Pediatric Patients With Permanent Right Ventricular Pacing for Isolated Congenital Heart Block: A Medium Term Follow-Up## 969-141:24A
- Evolution of the Paced and Nonpaced QRS Duration With Chronic Right Ventricular Pacing in Pediatric Patients With and Without Structural Heart Disease## 992-128:27A
- HMG-CoA Reductase Inhibitors Are Effective for Prevention of Acute Coronary Artery Injury in a Rabbit Model of Kawasaki disease##1011-110-244A
- Long-Term Outcomes of Patients With Tricuspid Atresia With Transposition or Normally Related Great Arteries##922-110•237A
- Morphologic Ventricular Adaptations to Training in Young Soccer Players and Swimmers: An Echocardiographic Study## 902-5•95A
- Myocardial Infarction in Adolescents##1035-112-247A Near Infra-red Spectroscopy is a Reliable Indicator of Systemic
- Perfusion for Unsedated Infants with Single Ventricle Physiology##989-109-**242A** Obesity is Prevalent, and is a Significant Additional
- Comorbidity in Children With Congenital and Acquired Heart Disease## 840-8246A
- Peak Systolic Strain and Strain Rate in Children With Pulmonary Hypertension: A Tissue Doppler Study and Correlation With Cardiac Catheterization Data##936-186-306A
- Pediatric EKG: A Computer Aided Approach Reducing Common but Important Errors##1013-147•266A Pediatric Impedance Cardiography: Is it reliable?##989.
- 111-242A Prevalence and Risk Factors for Renal Insufficiency in Pediatric Heart Transplant Recipients: A Long-Term
- Follow-Up Study##967-116-242A Real-Time 3-Dimensional Echocardiography for the Calculation of Left Ventricular Volumes in Fetuses With Aortic Stenosis Being Considered for In-Utero Intervention: An In-Vivo, and In-Vitro Validation Study## 852-5-249A
- Relation Between Plasma Brain Natriuretic Peptide, Right Ventricular Function and Exercise Capacity in Patients After Surgical Repair of Tetralogy of Fallot##967-111-240A
- Right Ventricle to Pulmonary Artery Shunt Versus Modified Blalock-Taussig Shunt in Hypoplastic Left Heart Syndrome: Assessment and Outcome Through Stage 2 Palliation##922-114-238A
- Risk Factors for Coronary Artery Involvement in Children After Kawasaki Disease## 840-9-247A
- Three-Dimensional Tricuspid Annular Function Provides Insight Into the Mechanisms of Valve Regurgitation in Classic Hypoplastic Left Heart Syndrome## 839-5•146A
- Tricuspid Annular and Septal Doppler Tissue Velocities are Reduced in Pediatric Heart Transplant Recipients##967-114•241A
- Variant Coronary Artery Pattern and Ventricular Septal Defect Are Associated With Chronotropic Impairment Late After the Arterial Switch Operation##1035-115-248A
- Vasoreactive Response to Maternal Hyperoxygenation in the Fetus with Hypoplastic Left Heart Syndrome##1011-109•244A

### Peptides

- B-Type Brain Natriuretic Peptide in Preterm Infants With Patent Ductus Arteriosus##967-110-240A
- Brain Natriuretic Peptide and Systolic or Isolated Diastolic Heart Failure in the Community##942-92-48A
- Brain Natriuretic Peptide Plasma Levels Combined to Diastolic Filling Pattern Predict Ventilatory Response to Exercise in Patients With Chronic Heart Failure## 902-11-96A
- Delta Protein Kinase C Antagonist Given Systemically at Reperfusion is Cardioprotective##994-220-211A

- Ghrelin Protects Myocardium Against Ischemia/Reperfusion Injury via Inhibiting Myocardial Apoptosis##937-195**-308A**
- Increased Plasma Concentrations of N-terminal Pro Brain Natriuretic Peptide is a More Sensitive Marker of Subclinical Diastolic Dysfunction and Arterial Remodeling in Hypertension: Analytical Performance Comparison With BNP##1028-200-372A
- Modulation of BNP Release in Relation to Myocardial Scarring, Ischemia and Hibernation on PET in Patients With Chronic Heart Failure##919-52-38A

# Percutaneous valve repair/replacement

- Cribier-Edwards<sup>™</sup> Aortic Bioprosthesis in the Pulmonic Position: Initial Animal Experience##945-110-239A
- Percutaneous Pulmonary Valve Implantation: A Cost-Effective Strategy for Management of Right Ventricular Outflow Tract Dysfunction##945-114-239A
- Percutaneous Septal Sinus Shortening (The PS<sup>3</sup> System<sup>TM</sup>) Ameliorates Functional Mitral Regurgitation##1006-19-282A
- Reproducibility of Echocardiographic Assessments of Mitral Regurgitation for Percutaneous Endovascular Edge to Edge Repair## 902-31-98A
- The Incidence of Aortic Regurgitation After Percutaneous Aortic Valve Implantation##1006-22**·283A**

#### Pericarditis

- Microbiologic Trends of Purulent Pericarditis: A Single Center Experience from 1994 to 2004##1033-102-90A Strain Imaging Can Differentiate Constriction From
- Restriction##1033-100-90A Urgent Coronary Angiography Is Frequently Performed in

Orgent Coronary Angiography is Frequently Performed in Patients With Acute Pericarditis and ST Elevation##1033-101-90A

#### Pericardium

- A Small Pericardial Effusion is a Marker of Shortened Survival## 902-13-96A Echocardiographic Epicardial Adipose Tissue as an Another
  - Imaging Indicator of Visceral Adipose Tissue## 902-10-96A

# Peripheral vasculature

- 64-Slice Peripheral Computed Tomography Angiography: A Clinical Accuracy Evaluation## 970-18-128A Carotid Stenting Induces Platelet Activation and a Pro-
- inflammatory Response##1025-182-368A Chronic Total Occlusions (CTO) in the Iliofemoral Arteries
- Initial and Long-Term Outcomes##912-194•295A Clinical Implication in Metabolic Syndrome and Anklebrachial Pressure Index as the Predictor of Cardiovascular
- brachial Pressure Index as the Predictor of Cardiovascular Disease##983-211·**339A** Combination of Mild Renal Insufficiency and Peripheral Artery
- Disease Accelerate Long-Term Events Risk in Patients With Chest Pain##911-190•294A
- Contrast Ultrasound Perfusion Imaging: The Beginning of a New Era in the Diagnostic of Peripheral Artery Disease?## 802-6•315A
- Durability of Endoluminal Stenting for Obstructive Lesions of the Subclavian Artery: Multicenter Registry in Japan##979-183•333A
- LDL Control in Patients Undergoing Peripheral Arterial Revascularization Procedures Compared to Coronary Arterial Revascularization Procedures##968-151•259A
- Local Delivery of Bone Marrow Derived Stromal Cells Engineered to Overexpress Prostacyclin Synthase Enhanced Collateral Perfusion in Hindlimb Ischemia## 823-5:341A
- Outcomes After Endovascular Therapy for Lesions Classified According to the Transatlantic Intersociety Consensus (TASC) Document##1002-180-348A
- Plasma Asymmetric Dimethylarginine is an Independent Marker for the Presence and Severity of Peripheral Artery Disease##911-186•294A
- Proteomic Profiling Reveals that Plasma Beta 2-Microglobulin is a Marker for Peripheral Arterial Disease## 802-4-314A Self-Reported Peripheral Arterial Disease Predicts Risk of
- Combined Vascular Events Beyond the Framingham Risk Score in the Northern Manhattan Study##911-188-294A Simultaneous Application of Prostaglandin E1 Enhances the
- Arteriogenesis by Sustained-release of Basic Fibroblast Growth Factor in the Rabbit Hindlimb Ischemic Model##912-191•295A
- The Efficacy and Safety of EECP in Patients with Peripheral Arterial Disease##1002-182·**348A**
- Transplantation of Autologous Endothelial Progenitor Cells is Safe, Feasible and Effective for Vascular Regeneration in No-Option Patients with Chronic Critical Limb Ischemia##934-176-304A

#### Pharmacokinetics

Increasing Concentrations of Prasugrel's Active Metabolite Produce Increased Inhibition of Platelet Aggregation## 855-6-379A

KEY: Abstract Title, Session-abstract number • page number

Lipid Effects of Torcetrapib With and Without Atorvastatin Are Optimized by Morning Dosing: Results From Pharmacokinetic/Pharmacodynamic Analyses##1003-186-349A

SUBJECT INDEX

463A

- Pregnancy-associated Plasma Protein A: An Instant Rising Biomarker in Patients With ST-Elevation Myocardial Infarction##971-215-193A
- Variability in the Recovery of Platelet Function After Discontinuation of Clopidogrel Therapy## 855-5•**379A**

### Pharmacology

- A New Concept of Local Paclitaxel Delivery for Prevention of Restenosis: Intracoronary Paclitaxel Delivery With the New Genie®-application Device##956-166-319A
- A Novel Enoxaparin Regime for ST-Elevation Myocardial Infarction Patients Undergoing Primary Purcutaneous Coronary Intervention: Intravenous but Not Subcutaneous Enoxaparin Achieves Adequate Anti-Xa Levels##1020-243-227A
- Alteration in Iron Kinetics May Contribute to Doxorubicin Cardiotoxicity##987-100.70A
- Angiotensin II Acutely Increases Diastolic Distensibility: A Protein Kinase C and Na<sup>+</sup>/H<sup>+</sup> Exchanger-mediated Effect##1031-47•84A
- AZDD140 Yields Additional Suppression of Platelet Aggregation in Patients With Acute Coronary Syndromes Previously Treated With Clopidogrel## 821-4-204A
- Beneficial Effects of Dual Angiotensin-II Suppression With ACE-inhibitor and Angiotensin Receptor Blocker on BNP, CRP and Glucose Regulation in Patients With Symptomatic Heart Failure##959-189-**323A**
- Candesartan Improves Outcome in Patients With Low Ejection Fraction Heart Failure, Irrespective of Background Dose of ACE Inhibitor: An Analysis of the CHARM-Added Trial## 809-5•52A
- Closed-loop Automated Drug Delivery to Optimize Systemic Arterial Pressure, Cardiac Output, and Left Heart Filling Pressure in Discompensated Heart Failure##1012-148-265A
- CYP2C19\*2 Polymorphism Contributes to a Diminished Pharmacodynamic Response to Clopidogrel## 855-7:380A
- Effects of Single Nucletide Polymorphisms of Atherosclerosis Related Genes on Response to HMG-CoA Inhibitors After Acute Myocardial Infarction##914-202-297A
- Multi Pharmacy Is a Predictor of DES Stent Thrombosis##1020-246•228A
- Olmesartan Inhibits NF-кВ Activity and Attenuates Hypoxia-Induced Left Ventricular Remodeling in Apolipoprotein E-Knockout Mice##913-198•296А
- Oral Nicorandil Improves Clinical Outcomes After Coronary Angioplasty in Patients With Renal Failure on Hemodialysis##959-187-323A
- Pharmacogenetic Warfarin-Dosing Algorithm Is Substantially Improved When Both VKORC1 and CYP2C9 Gene Variants Are Considered##908-159-288A
- Preprocedual Statin Administration Can Reduce Thrombosis Reaction in Both Acute Myocardial Infarction and Stable Angina - Histologic Evaluation## 855-4-379A
- The Influence of Baseline Platelet Aggregation Response on Subsequent Inhibition of Aggregation Achieved With Clopidogrel or Prasugrel## 855-3•**378A**
- Withdrawal Effect After 4-Year Statin Therapy on Creactive Protein Is Independent of LDL-cholesterol Change##1003-185•349A

# Phonocardiography

Audioelectric Parameters are Superior to BNP for Detecting Hemodynamic Evidence of Heart Failure##986-90-67A

### Phosphodiesterase inhibitors

Long- Term Sildenafil Administration Improves Aortic Stiffness and Wave Reflections in Patients With Erectile Dysfunction of Vascular Origin##1026-188-370A

#### Physiology

Plaque

- Novel Velocity Vector Imaging Ultrasound Technique Demonstrates Asymmetric Deformation in the Normal Aortic Root## 925-38·102A
- Quantitative Myocardial Magnetic Resonance Perfusion: Comparison With Invasive Physiologic Assessments and Quantitative Coronary Angiography## 993-17-145A Rapamycin Therapy Improves Coronary Physiology After
- Cardiac Transplantation##944-105-51A Reliability of Cardiac Index Monitoring With an Analysis of Peripheral Arterial Waveform During Varing Loading Condition in Vivo#1012-149-265A
- The Haemodynamic Response to Changes in Atrioventricular and Interventricular Delay of Cardiac Resynchronization Therapy Closely Fits a Parabola, Which May Allow More Efficient Optimization## 969-130-22A

C-Reactive Protein and Plaque Composition in Patients with

Virtual Histology Study)##1000-171-346A

Stable Angina Pectoris (An Intravascular Ultrasound-

- C-Reactive Protein May Be Absorbed Through Yellow Plaque and Lead to the Formation of Vulnerable Plaque##978-178-332A
- Clinical Feasibility of Quantitative Color-mapping of Shear Stress for Predicting Coronary Plaque Rupture Site With Use of Three-Dimensional Intravascular Ultrasound Imaging##951-225-182A
- Collagen Content of Coronary Plaque Measured by Polarization Sensitive Optical Coherence Tomography (PS-OCT)## 948-32-121A
- Combination Therapy With Motexafin Gadolinium and Ascorbate Stabilizes Plaques in Fat-Fed Apolipoprotein E Knockout Mice##937-192•**308A**
- Comparison between Culprit and Nonculprit Lesions in Patients with Multiple Plaque Ruptures and Acute Coronary Syndrome##951-231-**183A**
- Comparison of Atherosclerotic Plaque Characteristics by IVUS and Multislice CT## 970-42**·131A**
- Complex Plaques and Coronary Plaque Progression in Patients With Acute Myocardial Infarction##977-163-**329A**
- Distal Embolism During Native Vessel and Vein Graft Coronary Intervention With a Vascular Protection Device Predictors of High-Risk Lesions##995-229-213A Dual-frequency Intravascular Ultrasound Imaging: A Novel
- Approach to Plaque Vulnerability## 948-30-120A Effects of Percutaneous Transluminal Angioplasty (PTA)
- and Endovascular Brachytherapy(EVBT) on Vascular Remodeling of Human Femoropopliteal Artery: 2-Years Follow-Up by Noninvasive MR Plaque Imaging##1002-183-349A
- Extraction of Latent, Computed Tomographic Images of Coronary Artery Plaque Components by Isotropic, Three-Dimensional Wavelet Analysis## 970-29-**128A**
- Fluvastatin Reduces Coronary Plaque and Increases Lumen Volume: Assessment by Multislice CT## 970-11-126A Impact of Elevated Troponin T level at Admission on the
- Non-Culprit Plaque Progression in Clinical Unstable Angina Pectoris: A Volumetric Intravascular Ultrasound Analysis##951-229•183A
- Impact of Intra-plaque Enhancement in Multislice Computed Tomography on Coronary Flow After Percutaneous Coronary Intervention## 970-15•127A
- Impact of Plaque Rupture on Myocardial Infarct Size in ST-Elevation Anterior Acute Myocardial Infarction##995-226-212A
- Limitation of Angiography to Identify the Culprit Lesion in Acute Myocardial Infarction With Total Occlusion: Utility of Thermal Wire to Identify Culprit Lesion by Intravascular Ultrasound##951-228-**183A**
- Pathological Analysis of the Culprit Lesions with Unique Intra Plaque Enhancement in Multislice Computed Tomography## 832-6•135A
- Positron Emission Tomography Can Identify Arterial Segments with Vulnerable Plaque Leading to Arterial Thrombosis## 926-7106A Predictors of Non-Calcified Plaques of Coronary Arteries in
- Predictors of Non-Calcined Plaques of Coronary Arteries in 422 Subjects by Multislice Computed Tomography Using Logistic Regression Models##930-242-175A
- Pregnancy-associated Plasma Protein A: An Instant Rising Biomarker in Patients With ST-Elevation Myocardial Infarction##971-215-**193A**
- Progression of Coronary Artery Stenosis during 6 Months Was Associated With the Number of Yellow Plaques Detected by Baseline Angioscopy##930-244-175A
- Regression of Coronary Atherosclerotic Plaques Induced by Pioglitazone in Patients With Type 2 Diabetes Mellitus or Impaired Glucose Tolerance: Results From a Randomized Prospective Study Using Intravascular Ultrasound##914-207-298A
- Significance of Lipid-content in Determining the Pattern of Coronary Arterial Remodeling: An Intravascular Ultrasound Study With Tissue Characterization by use of Wavelet Analysis##1024-177-**367A**
- Skin Autofluorescence Is Increased in Patients With Stable Coronary Artery Disease and Is Positively Associated With Serum Levels of Soluble Receiptor for Advanced Glycation Endproducts## 850-3-221A
- Statin Cools Down Temperature of Atherosclerotic Plaque in Patient With Coronary Artery Disease: Temperature Measurement and Intravasular Ultrasound Study##957-173-320A
- T Cell Receptor Signaling and Synapse Formation in T Cells From Patients With Acute Coronary Syndrome##977-160-**328A**

## Platelet inhibitors

- A Comparison of Upstream Versus Downstream Administration of Glycoprotein 2b/3a Blockers in Patients With Non ST-Elevation Acs Who Are All Scheduled for Early Invasive Therapy## 843-55220A
- A Study of Platelet Function Following Selective and Combined Blockage of the ADP P2Y<sub>1</sub> and P2Y<sub>12</sub> Receptors##1023-159-**363A**
- Anti-thrombotic Effect of Bivalirudin Compared With Eptifibatide and Heparin in Diabetic Patients Undergoing Angioplasty: An Ex-vivo Human Study##1023-171·366A

- Antiplatelet Treatment with P2Y<sub>12</sub> Receptor Antagonist Decreases Blood Loss in a Canine CABG Model with Cardiopulmonary Bypass##955-258•**190A**
- AZD6140 Vields Additional Suppression of Platelet Aggregation in Patients With Acute Coronary Syndromes Previously Treated With Clopidogrel## 821-4-204A
- AZD6140 Yields Greater Inhibition of Platelet Aggregation Than Clopidogrel in Patients With Acute Coronary Syndromes Without Previous Clopidogrel Treatment## 821-3-204A
- Can Greater Inhibition of Platelet Aggregation be Tolerated? Evaluation of the Bleeding Risk of AZD6140 Compared with Clopidogrel (CLOP) in Patients with Acute Coronary Syndromes (ACS)##995-223-212A
- Clinical Outcomes With AZD6140, an Oral Reversible ADP Receptor Antagonist, Compared With Clopidogrel in Patients With Acute Coronary Syndromes (ACS)##974-242-199A
- Clopidogrel Attenuates the Complications Associated With Poor Early Reperfusion in Patients With STEMI Undergoing Lysis in the CLARITY-TIMI 28##995-228-213A
- Clopidogrel Withdrawal Is Associated With Pro-Inflammatory Effects in Patients With Diabetes Mellitus##937-196•**308A**
- CYP2C19\*2 Polymorphism Contributes to a Diminished Pharmacodynamic Response to Clopidogrel## 855-7·380A
- Effects of Aggrenox and Telmisartan Versus Clopidogrel and Aspirin in Combination on Platelet Activity in Diabetic Patients: An ex vivo Outlook to the PRoFESS Trial##1023-167-365A
- High Dose Atorvastatin Does Not Impact the Efficacy of Clopidogrel - A PROVE IT TIMI-22 Analysis## 855-8-380A
- Impact of Early Clopidogrel Use on Angiographic and Clinical Outcomes Following Coronary Artery Bypass Surgery: Findings from PREVENT IV##932-257-**178A**
- Impact of Reduced Glomerular Filtration Rate on Outcomes in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis in CLARITY-TIMI 28##904-222-159A
- Increasing Concentrations of Prasugrel's Active Metabolite Produce Increased Inhibition of Platelet Aggregation## 855-6•379A
- Monitoring Platelet Inhibition After Clopidogrel With VerifyNow-P2Y12® Rapid Analyzer: The VERIfy Thrombosis risk ASsessment (VERITAS) Study##908-165-289A
- On-site PCI Versus PCI After Transfer in Rural Germany: Network Logistics for Patients With ST-Elevation Myocardial Infarction (STEMI)##1021-256-231A
- Platelet Reactivity in Coronary Artery Disease Patients with Depression: Are All Anti-Depressants Equal?##1005-204**353A**
- Prevalence and Platelet Function Profiles of Clopidogrel Hyporesponders Identified Following Drug Withdrawal##1023-160-**363A**
- Prevalence of Concomitant Suboptimal Responsiveness to Aspirin and Clopidogrel Treatment in Diabetic Patients##1023-162•364A
- Recurrent Ischemia Detected by Continuous Electrocardiogram Recording After Percutaneous Coronary Intervention for Non-ST-Elevation Acute Coronary Syndromes##951-222-182A
- Reduced Platelet Sensitivity to Aspirin in Type 2 Diabetic Subjects Compared to Non-Diabetics##1023-165-364A
- The Active Metabolite of Prasugrel (CS-747) Inhibits ADP-Stimulated Thrombo-inflammatory Markers of Platelet Activation: Modulation by Other Blood Cells and Calcium, But Not by Aspirint#11023-161-364A
- The Clinical Effectiveness of Clinical Practice Guidelines in Managing Acute Coronary Syndromes: A 10 Year Perspective##928-226•171A
- The Effects of AZD6140, the First Oral Reversible ADP Receptor Antagonist, Compared With Clopidogrel on Biochemical Markers in Patients With Acute Coronary Syndromes (ACS)##974-245-200A
- The Influence of Baseline Platelet Aggregation Response on Subsequent Inhibition of Aggregation Achieved With Clopidogrel or Prasugrel## 855-3•**378A**
- Variability in the Recovery of Platelet Function After Discontinuation of Clopidogrel Therapy## 855-5•379A

### Platelets

- A Study of Platelet Function Following Selective and Combined Blockage of the ADP P2Y<sub>1</sub> and P2Y<sub>12</sub> Receptors##1023-159-**363A**
- Anti-Thrombotic Properties of A Novel Nitric Oxide Donor (LA-419) in a Human Model of Thrombosis##908-172-290A
- Antiplatelet Treatment with P2Y<sub>12</sub> Receptor Antagonist Decreases Blood Loss in a Canine CABG Model with Cardiopulmonary Bypass##955-258•**190A**
- Aspirin Resistance Is Strongly Associated With Increased Platelet Turnover##908-170-290A Carotid Stenting Induces Platelet Activation and a Pro-
- inflammatory Response##1025-182-368A

# JACC February 21, 2006

- Does Platelet Hyperactivity Exist After Off-Pump Compared to On-Pump Coronary Artery Bypass Surgery?##955-259·190A
- Genetic Polymorphisms on Platelet Glycoprotein Ia, Increase the Risk for Myocardial Infarction by Modifying Platelet Activation##908-164-289A
- Impact of Enhanced Platelet Reactivity on Microvascular Reperfusion and Left Ventricular Remodeling in ST-segment Elevation Myocardial Infarction.##908-168:20A
- Inconsistency in the Prevalence of Platelet Aspirin Resistance as Measured by COX-1 Non-Specific Assays in Patients Treated With 81, 162 and 325 mg Aspirin##908-169-290A Increased Platelet Sensitivity and Cyclooxygenase-2
- Expression in Aspirin Resistance##908-171**·290A** Increased Platelet-Leukocyte Aggregation in Indian Asian
- Men: A Mechanism Contributing to Greater Cardiovasular Risk?##1023-163**·364A** Platelet Aspirin Resistance in an ED Population With
- Suspected Acute Coronary Syndromes##995-227-212A Platelet Aspirin Resistance in Patients With Coronary Artery Disease Is Rare at all Aspirin Doses When Measured by COX-1 Specific Assays##908-162-288A
- Prevalence and Platelet Function Profiles of Clopidogrel Hyporesponders Identified Following Drug Withdrawal##1023-160:363A
- Prevalence of Concomitant Suboptimal Responsiveness to Aspirin and Clopidogrel Treatment in Diabetic Patients##1023-162-364A
- Protease Activated Receptor-1 Activation Causes Platelet Independent Venoconstriction *in Vivo* in Man##908-167•289A
- Restoration of Platelet Function on Clopidogrel-Treated Subjects## 857-6•235A
- Role of Platelets in Homing of Endothelial Progenitor Cells to the Site of Vascular Injury##909-174**·291A**
- The Active Metabolite of Prasugrel (CS-747) Inhibits ADP-Stimulated Thrombo-inflammatory Markers of Platelet Activation: Modulation by Other Blood Cells and Calcium, But Not by Aspirin#H023-161-**364A**
- The Role of Platelet Activity in Patients With Patent Versus Occluded Coronary Artery Bypass Grafts. Prague-4 Trial Subanalysis##1023-164**·364A**
- Thrombocytopenia Is Associated With Adverse Outcomes Following Treatment With Either Enoxaparin or Unfractionated Heparin in Patients Presenting With Acute Coronary Syndromes: A TIMI 11B Substudy##1018-225-223A
- Total Circulating and Platelet Microparticles Are Elevated in Acute Pulmonary Embolism##958-183·322A
- Transient Coronary Occlusion Stimulates Platelet Deposition and Microvascular Dysfunction in Remote Regions of the Heart: Relation to Platelet Activation Status##908-166-289A
- Variability in the Recovery of Platelet Function After Discontinuation of Clopidogrel Therapy## 855-5•379A

#### Point-of-services

Variability in the Recovery of Platelet Function After Discontinuation of Clopidogrel Therapy## 855-5•379A

## Population studies

- Association of the Deletion/Insertion Polymorphism of the Angiotensin-Converting Enzyme With Cardiac Conduction, Repolarization, and Function in A Population-based Study##918-50-37A
- Coronary Heart Disease Events Preventable by Control of Blood Pressure and Lipids in U.S. Persons with Hypertension##915-210-299A
- Do Loss-of-Function Mutations in Alpha 2 Adrenergic Receptor Subtypes Predispose to Hypertension in Blacks? Population-Level Data From the Dallas Heart Study##960-195-325A
- Effect of Bariatric Surgery on Cardiovascular Risk Factors and Predicted Effect on Cardiovascular Events and Mortality in Class II-III Obesity## 842-8-358A
- Even Mild Reductions in Baseline Hemoglobin Concentration Increase the Risk of Death Among Cardiovascular Patients With Normal Ejection Fraction and no History of Myocardial Infarction##935-180-305A
- Gender and Racial Differences in Invasive Diagnostic and Interventional Cardiac Procedures in the Management of Acute Myocardial Infarction: 15-Year Trends in a Statewide Database##904-230-161A
- Global Risk Assessment of U.S. Persons With the Metabolic Syndrome##939-204·310A
- Lack of Relationship Between Body Mass Index and Atherogenic Dyslipidemia in Asian Indians##1026-189-370A
- Left Ventricular Size and Function and the Common Sodium Channel Polymorphism, H558R-SCN5A: A Population-Based Association Study##918-47-**37A**
- Lipid-Lowering Results From the First Large-Scale Trial of Statin Therapy in Hispanic-American Patients With Hypercholesterolemia: STARSHIP##1003-187-349A
- Long-Term Mortality and Changing Cause of Death in Patients With Acute Myocardial Infarction in New Jersey 1986-1998##1021-254-230A

- National Improvements in the Recognition and Treatment of Patients at Increased Coronary Risk: The National Health and Nutrition Examination Survey, 1999 - 2002##916-260-169A
- Obesity and the Metabolic Syndrome are Associated With Improved Survival in the Heart Failure Population##964-57-56A
- Prevalence, Treatment, and Control of Hypertension in U.S. Adults 2001-2002 Overall and With Metabolic Syndrome, Diabetes, Kidney Disease, Stroke or Coronary Artery Disease### 848-6-361A
- Stratification of Coronary Risk Beyond the Framingham Risk Classification: Ultrasound Assessment of Subclinical Disease in a Multiethnic Population##983-208-338A
- The Changing Age Distribution of Severe Congenital Heart Disease in the General Population##1035-110-247A
- The Changing Characteristics and In-Hospital Mortality of Acute Myocardial Infarction in New Jersey 1986-2002##928-227•**172A**

### Potassium

- Cardiac Kir2.x Channels in Homomeric and Heteromeric Composition Are Markedly Activated by Adrenergic β3-Receptors: Role of Protein Kinases A and C## 901-128-2A
- Incidence and Predictors of Hyperkalemia in Patients With Heart Failure - An Analysis of the Candesartan in Heart failure - Assessment of Reduction in Mortality and morbidity (CHARM) Program# 809-4**52A**

# Practice management

- Clinical and Business Integration in a Pediatric/Congenital Heart Center##1036-145·269A
- Improving Compliance With Heart Failure Core Measures: Michigan Heart Failure Discharge Document Initiative##990-145**·260A**
- The SAMU Network Minimizes Treatment Delays for ST-Elevation Myocardial Infarction: Insights From a Three-Year Registry##973-239-199A
- There Is No Objective Evidence That "Self-Referral" Is Responsible for Growth of Imaging Services Billed to the Medicare System.## 834-3•263A
- What Are the Characteristics of Patients With Severe, Symptomatic, Mitral Regurgitation Who Are Denied Surgery?##917-19-272A

### Pregnancy

- Attitudes Toward Management of the Hypoplastic Left Heart Syndrome Among Pediatric Nurses and Residents##1035-113-248A
- Pregnancy Complications as Risk Factors for Cardiac-and All-Cause Mortality##968-153**·259A**
- Pregnancy Complications as Risk Factors for Coronary Artery Disease##1029-214**·375A**

#### Pressure-volume relation

Adult Mesenchymal Stem Cells From Patients With Ischemic Heart Disease Engraft in Ischemic Myocardium and Improve Left Ventricular Function in NOD/scid Mice##903-221-159A

### Prevention

- A Predisposition for the Metabolic Syndrome Increases Subclinical Inflammed Coronary Plaque Burden in Low Framingham Risk Women From a General Population##939-212**:312A**
- Calculating LDL and Blood Pressure Goals Per ATP III and JNC VII Just Prior to an Office Visit Helps Close the Gap Between Guidelines and Practice##1036-149•270A
- Differences in Health Awareness Knowledge, Environmental Tobacco Smoke Exposure (ETS), and Body-Shape Perception Among Adolescents Based Upon Body Mass Index (BMI)##1035-111-247A
- Differences in Improvement in Reliability of Care by Patient Age, Race, and Gender in Get With the Guidelines Coronary Artery Disease##946-148-254A
- Does Gender Alter the Efficacy of Implantable Cardioverter Defibrillators?## 947-129•**15A** Does the Presence of a Depressive State Contribute to
- Endothelial Dysfunction in Patients With Coronary Artery Disease?##1000-161-**344A**
- Effects of Perindopril on Long-Term Clinical Outcome of Patients With Coronary Artery Disease and Left Ventricular Function##999-257-**219A**
- Effects of Single Nucletide Polymorphisms of Atherosclerosis Related Genes on Response to HMG-CoA Inhibitors After Acute Myocardial Infarction##914-202-297A
- NT-proBNP Predicts Perioperative Cardiac Events in Patients Undergoing Noncardiac Surgery##1005-200-**352A** Plasma Concentration of Lipoprotein(a) and the Risk of Future
- Cardiovascular Disease in Women## 801-8-314A Pregnancy Complications as Risk Factors for Coronary Artery Disease##1029-214-375A
- Prevalence, Treatment, and Control of Hypertension in U.S. Adults 2001-2002 Overall and With Metabolic Syndrome, Diabetes, Kidney Disease, Stroke or Coronary Artery Disease### 848-65361A

Stroke Prevention Technology for Patients With Non-Valvular AF - Worldwide Experience with the New WATCHMAN LAA System## 1015-143-36A

### Prognosis

- Abnormal Ventilatory Response to Exercise Predicts Mortality in Adult Congenital Heart Disease Patients## 840-5•246A
- Additional Ballooning Versus no Additional Ballooning After Drug-Eluting Stent Implantation in Routine Clinical Practice##998-247-217A
- Admission White Blood Cell Count and Plasma Glucose: A Simple and Useful Combination for Predicting In-Hospital Outcome After Acute Myocardial Infarction##1018-230-224A
- An On-Line, Evidence-Based Calculator of Mortality in Congestive Heart Failure Based on Clinical Variables##1012-152•266A
- Anemia Predicts Long-Term Mortality and Cardiovascular Events in Japanese Patients Undergoing Elective Revascularization: From the Coronary Revascularization Demonstrating Outcome Study in Kyoto (CREDOkyoto)##954-247-187A
- Beta Adrenergic Blockers Reduce the Risk of Mortality Associated with Elevated Troponin T in Patients with Acutely Decompensated Congestive Heart Failure##1032-53\*85A
- Can Exercise Induced Heart Rate Variability Spectral Slopes Provide Insights Into Autonomic Activity and Prognosis?## 1017-10-154A
- Can Exercise Myocardial Perfusion SPECT Continue to Predict Patient Outcomes Long After Testing? Results of a 10-Year Follow-Up Analysis## 926-32-109A
- Cardiac Troponin T in Heart Failure: Results from Val-HeFT##986-58•66A
- Cardiovascular Magnetic Resonance Identification of Adverse Cardiovascular Prognosis in Women Versus Men With Known or Suspected Ischemic Heart Disease## 833-3•136A
- Changes in the 1-Year Survival After Hospital Discharge in Heart Failure Patients With Depressed Systolic Function in the Last Years. Had We Reached the Same in Men and Women?## 837-4-83A
- Chronotropic Incompetence in Patients on Beta Blocker Referred for Stress Echocardiography: Superiority of Heart Rate Reserve Over 85% Maximum Predicted Heart Rate## 828-6-133A
- Circulating Levels of Osteopontin Predicts Future Cardiac Events in Patients With Chronic Stable Angina## 801-3·313A
- Clinical Impact of Collateral Circulation on 30-Day Mortality for Acute Myocardial Infarction Complicating Heart Failure##951-226-182A
- Combination of Mild Renal Insufficiency and Peripheral Artery Disease Accelerate Long-Term Events Risk in Patients With Chest Pain##911-190•294A
- Comorbidities in Severe Aortic Valve Stenosis: Do Renal Dysfunction, Anemia or Diabetes Mellitus Predict Long-Term Outcome?##1030-24**·287A**
- Comparative Value of Resting Left Ventricular Dysfunction and Left Ventricular Response to Stress as Predictors of Cardiac Mortality in Patients Undergoing Gated Myocardial Perfusion SPECT## 812-8-116A
- Comparison of a New Submaximal Prognostic Marker to the Duke Treadmill Score## 828-4**·133A**
- Coronary Angiography Is a Strong Predictor of Cardiovascular Events in Patients With End-Stage Renal Disease##905-237•163A
- Death Causes in Hospitalized Heart Failure Patients With Preserved and Depressed Left Ventricular Systolic Function##1032-89•87A
- Delayed Heart Rate Recovery After Adenosine Stress Testing With Supplemental Exercise Predicts Mortality## 926-13-107A
- Diabetes and Coronary Artery Disease Impose Similar Cardiovascular Morbidity and Mortality to Patients With End-Stage Renal Disease: A Seven-Year Follow-Up Study##905-234-162A
- Direct Comparison of the Prognostic Value of Brain Natriuretic Peptide (BNP) and N-terminal ProBNP in a Large Population of Patients With Chronic and Symptomatic Heart Failure. The Valsartan In Heart Failure (Val-HeFT) Data## 819-3•71A
- Do All Patients With ST-Segment Elevation Myocardial Infarction Benefit From Invasive Treatment? The Simple Risk-Score Derived From PL-ACS Registry##973-235-198A
- Do Biomarkers Add Prognostic Information to Routine Measures of the Severity of Heart Failure?##986-59-66A
- Do ECG Abnormalities Pose the Same Risk for Women and Men?## 992-123**·26A**
- Do the Traditional Risk Factors of Vessel Size, Lesion Length and Diabetes Mellitus Predict Restenosis With TAXUS Stents? Insights From a TAXUS Meta-Analysis##954-249-188A
- Does Revascularization of Chronic Total Occlusion(CTO) Contribute to Improve the Long-Term Prognosis?##976-252-202A

- Does the Presence of a Depressive State Contribute to Endothelial Dysfunction in Patients With Coronary Artery Disease?##1000-161:344A
- Does Tight Glycemic Control Improve Survival in Diabetic Patients With Chronic Heart Failure Started on Insulin Therapy?##964-55•55A
- Dysmetabolic Status, and Not Obesity Per Se, Is Associated With Increased Cardiovascular Mortality in Patients With Stable Coronary Disease##939-208-311A
- Effect of Nadir Hemoglobin During Hospital Course on the Long-Term Risk of Heart Failure and Death in Survivors of Acute Myocardial Infarction##953-245-187A
- Effects of Single Nucletide Polymorphisms of Atherosclerosis Related Genes on Response to HMG-CoA Inhibitors After Acute Myocardial Infarction##914-202-**297A**
- Elevated Cardiac Troponin is an Independent Predictor of in Hospital Mortality in the Medical Intensive Care Unit Patients##931-253•177A
- Endothelial Dysfunction Accelerates Future Hypertensive Evolution and Causes Excess of Fatal Events## 853-6•376A
- Endothelial-dependent vasodilation and Prognosis in Postmenopausal Women## 853-3•376A
- Evolution of the Prognosis of Hospitalized Heart Failure Patients With Depressed and Normal Systolic Function Between 1991 and 2001.##1032-59•87A
- Fasting Glucose Is a Powerful Independent Risk Factor for Long-Term Mortality in Patients With Acute Myocardial Infarction. A Prospective Study## 830-5•207A
- Fate of Patients With Reversibile, Non-ischemic Left Ventricular Systolic Dysfunction: Is IT Reasonable to Continue Anti-Heart Failure Medications?##919-97-42A
- Gender Differences in Non-ST-Elevation Acute Coronary Syndromes##953-243•186A
- Heart Rate Recovery is a Stronger Predictor of Mortality Than Chronotropic Index## 1017-9-**154A** Identification of Diabetics at High Risk of Mortality: A 10-
- Year Follow-Up Analysis After Myocardial Perfusion SPECT## 926-10-106A
- Impact of Age on the Prognostic Value of Cardiopulmonary Exercise Testing in Subjects with Heart Failure## 1017-12-154A
- Impact of Secondary Prevention Treatment With Atorvastatin, Simvastatin and Pravastatin After Acute Myocardial Infarction on One-Year Outcome in Current Clinical Practice: Results of Mitraplus##995-231-213A
- Impaired Left Ventricular Systolic Function Predicts Increased One-Year Mortality Following Normal Positron Emission Tomography Stress Myocardial Perfusion Imaging## 926-1-104A
- Importance and Significance of Baroreflex Sensitivity(BRS) to Predict Prognosis of Chronic Heart Failure With Preserved Systolic Function##919-92·40A
- Ischemic Mitral Regurgitation Is an Independent Predictor of Heart Failure and Death in Survivors of Myocardial Infarction: A Prospective Study##962-19•277A
- Long-Term Association of Brachial Artery Flow-mediated Vasodilation and Cardiovascular Events in Middle-Aged Subjects With no Apparent Heart Disease## 801-6:313A
- Long-term Mortality Reasons and Predictors in Primary Coronary Angioplasty Population##973-237-198A
- Loop Diuretic Dose Is Independently Associated With Increased Mortality in Advanced Heart Failure##919-93-41A
- Low Body Temperature at Hospital Discharge is a Marker of Poor Prognosis in Patients with Congestive Heart Failure##1032-94•88A
- Low Serum Total Cholesterol Is Associated With Increased Mortality in Non-Ischemic Heart Failure##964-99-59A
- Mid-regional Pro-atrial Natriuretic Peptide (MR-proANP) as a Novel and More Stable Prognostic Marker in Chronic Heart Failure (CHF)##986-54•65A
- Mitral Annular Calcification Predicts Mortality and Coronary Artery Disease in Patients With End Stage Renal Disease## 902-39•100A
- Outcome in Heart Failure and Narrow QRS Patients With and Without Left Ventricular Dyssynchrony## 902-36-99A Oxygen Uptake Efficiency Slope and Survival in Patients With
- Systolic Heart Failure## 1017-15•**155A** Prediction of Cardiac Events in Patients With Hypertrophic
- Cardiomyopathy: Usefulness of MIBG Myocardial Scintigraphy## 926-35-110A
- Predictors of Death in Patients With Atrial Fibrillation: The Role of Echocardiography## 902-1-94A Predictors of In-Hospital and Late (More Than Three Years)
- Death of Acute Myocardial Infarction Complicated by Cardiogenic Shock##931-250-**176A**
- Predictors of Mortality in Adult Patients with Eisenmenger Physiology## 852-9•250A
- Prognosis Value of Brain Natriuretic Peptide Kinetics During Cardiopulmonary Exercise Test in Chronic Heart Failure Patients##986-92-68A
- Prognostic Role of Chronic Obstructive Pulmonary Disease in Congestive Heart Failure. Data From The IN-CHF Registry##964-89-57A Prognostic Significance of Inverted T Waves in Patients With

Acute Pulmonary Embolism##958-182-322A

- Prognostic Value of Regional Left Ventricular Functional Assessment in Patients Undergoing Exercise or Pharmacologic Gated SPECT## 926-29-109A
- Prognostic Value of Rubidium-82 Perfusion Positron Emission Tomography in Patients with Obesity## 812-7•115A Prognostic Value of Serum Gamma-Glutamyl Transferase
- Activity in Coronary Artery Disease##1029-213-375A Prognostic Value of Signal Average Electrocardiogram in Predicting the Occurrence of Atrial Fibrillation. A Meta-
- Analysis## 992-134-28A Prosthesis-Patient Mismatch Affects Long-Term Survival After
- Mechanical Aortic Valve Replacement## 824-5-282A R Wave Frontal Plane Right Axis Deviation on the Admission Electrocardiogram in Patients With Acute Myocardial
- Electrocardiogram in Patients With Acute Myocardial Infarction: A Strong Independent Predictor of Increased Mortality Both In-Hospital and in Early Follow-up##973-233-197A Refractory Angina Is Associated With Excessive Chest Pain
- but Not Excessive Cardiac Mortality##1029-206-**374A** Regression of Left Ventricular Mass and Improvement in
- Left Ventroular Ejection Fraction Following Long-Term Aldosterone Receptor Antagonist Therapy in Patients with Chronic Systolic Heart Failure## 809-7•53A
- Relationship of Cardiac Hemodynamics and Ventilatory Inefficiency, and Their Mortality Prediction in Patients With Heart Failure## 1017-16-155A
- Serum Amyloid A Is a Better Predictor of Clinical Outcome Than C-reactive Protein in Non-ST-Segment Elevation Acute Coronary Syndrome##1019-233-225A
- Short- and Long-term Outcomes of Cardiac Surgery for Observant Jehovah Witnesses##940-26**·275A** Similar Hospital Mortality for Diabetics With NSTEMI as
- for Non-diabetics With STEMI: Results of the Acos Registry##1019-237-226A
- The Impact of Several Inflammatory Indices on The Long-Term Cardiovascular Mortality in Patients With Acute Coronary Syndromes##972-229•196A
- The Impact of Tumor Necrosis Factor-alpha and 180-Day Mortality in Patients With Acute Decompensation of Severe Low-Output Chronic Heart Failure. Results From the Calcium Sensitizer or Other Inotrope or None in Acutely Decompensated CHF (CASINO) Study##1005-198:352A
- The Incidence of Provoked Spasm Using Acetylcholine Predicts Adverse Outcomes After Acute Myocardial Infarction## 830-6-208A
- The Prognostic Value of Endoglin, a Marker of Neoangiogenesis, in Acute Myocardial Infarction## 856-8•234A
- The Prognostic Value of Peak Oxygen Consumption in Men and Women with Severe Systolic Heart Failure## 828-5-133A
- The Variable Natural History of Idiopathic Dilated Cardiomyopathy##1009-103-81A Tumoral Marker Carbohydrate Antigen 125: An Emerging
- Tumoral Marker Carbohydrate Antigen 125: An Emerging Prognostic Risk Factor in Heart Failure?##986-96•69A
- Which Parameter Is Best to Quantify Electromechanical Dyssynchrony for Predicting Cardiac Events in Patients With Advanced Heart Failure?##1008-58•78A
- Which Patients With Previous Bypass Surgery Benefit Most From Repeat Revascularization?##976-256•203A
- Prophylactic device therapy
- Novel Non-Implant Radiofrequency Energy Catheter Closure of Patent Foramen Ovale in Swine## 852-4•249A

#### Prostacyclin

Local Delivery of Bone Marrow Derived Stromal Cells Engineered to Overexpress Prostacyclin Synthase Enhanced Collateral Perfusion in Hindlimb Ischemia## 823-5-341A

#### Prostaglandins

- Cyclooxygenase Products Sensitize Muscle Mechanoreceptors in Heart Failure Patients##986-99•69A
- Nicotinic Acid-Induced Vasodilation in Mice Is Predominantly Mediated via the Prostagladin  $\rm D_2$  Receptor 1## 845-  $8{\textbf -}360{\bf A}$
- Synergistic Effect of Cytochrome P450 Epoxygenase CYP2J2 G-50T Polymorphism With Smoking on the Onset of Premature Myocardial Infarction## 822-8-341A

### Prosthetic valves

- A Prospective Randomized Trial of a Rapid Fibrinolytic Protocol for Left-sided Prosthetic Valve Thrombosis Interim Analysis## 803-8•277A
- Thrombolytic Therapy for Left-Sided Prosthetic Valve Theombosis## 844-6•285A
- Valve Type and Long Term Outcomes After Aortic Valve Replacement in Older Patients## 824-4•281A

### Pulmonary artery

- Electrical Stimulation of Sympathetic Nervous System Delivered Through the Pulmonary Artery Increases Contractility##985-51•65A
- End Diastolic Pulmonary Regurgitation Gradient Predicts Adverse Cardiovascular Outcomes: Data from the Heart and Soul Study## 902-18•98A

- Freedom from Neoaortic Insufficiency: A Comparison of Classic Norwood and Norwood-Sano Procedures##922-113•237A
- Relationship Between Cardiopulmonary Exercise Testing and Pulmonary Pressures in Hypertrophic Cardiomyopathy## 1017-30-156A
- Sitaxsentan Improves Time to Clinical Worsening (TCW) in Patients With Pulmonary Arterial Hypertension (PAH)##936-189·**307A**
- The Vasodilatory Action of Testosterone Is Independent of the Endothelium, Classic Androgen Receptor, Aromatase Activity, Nitric Oxide and Dilator Prostaglandins in Isolated Human Pulmonary Vessels##1000-163-344A

#### Pulmonary circulation

Calculation of Pulmonary Vascular Resistance Reclassifies Patients Identified as Having Pulmonary Hypertension in Routine Echocardiography## 831-4•134A

Characterisation of the Vasodilatory Action of Testosterone in the Human Pulmonary Circulation##936-187**·306A** 

- Comparison of Autonomic Control Between Atrial Septal Defect and Ventricular Septal Defect Based on Heart Rate Variability and Respiration##1011-113-244A Noninvasive Monitoring of Pulmonary Vascular Resistance
- Changes in Patients With Pulmonary Hypertension##936-190-307A
- Predictors of Mortality in Adult Patients with Eisenmenger Physiology## 852-9•250A

### Pulmonary embolism

- Massive Pulmonary Embolism##958-181-322A
- Monitoring of Patients With Confirmed Pulmonary Embolism Using NT-pro-Brain Natriuretic Peptide and Cardiac Troponin T##958-184**·322A**
- Prognostic Significance of Inverted T Waves in Patients With Acute Pulmonary Embolism##958-182-**322A** Thrombolysis of Massive Pulmonary Embolism: Efficacy and
- Safety of Adjunctive Therapy With Enoxaparin in Patients Older Than 75 Years##958-180-321A
- Total Circulating and Platelet Microparticles Are Elevated in Acute Pulmonary Embolism##958-183·**322A**

### **Pulmonary function**

- Chronic Obstructive Pulmonary Disease Is an Independent Predictor of Death in Patients With Myocardial Infarction: An Analysis of the VALsartan In Acute myocardial iNfarcTion Trial (VALIANT)#998-250-217A
- Improvement of Obstructive Sleep Apnea in Heart Failure Patients After Cardiac Resynchronization##964-90-**57A**

# Pulmonary heart disease

- Discrimination of Left Ventricular Radial Wall Motion Dyssynchrony From Contractile Synchronicity on the Basis of Displacement and Strain Imaging by Two-Dimensional Echocardiography in Patients With Pulmonary Hypertension## 948-12-119A
- Early Alteration in Pulmonary Artery Distensibility Detected With Cardiac Magnetic Resonance in Pulmonary Hypertension## 993-9-143A
- Evaluation of Cardiac Arrest During Severe Chronic Obstructive Pulmonary Disease (COPD) Exacerbations##931-252-177A
- Impact of Pulmonary Hypertension on Left Ventricular Reverse Remodeling and Long-term Outcome in Patients with Cardiac Resynchronization Therapy## 1015-129-33A
- Noninvasive Monitoring of Pulmonary Vascular Resistance Changes in Patients With Pulmonary Hypertension##936-190-307A
- Pulmonary Hypertension With Excessive Transpulmonary Gradients Among Mitral Stenotics: Prevalence and Clinical Outcome Following Percutaneous Balloon Mitral Commissurotomy##1006-21-283A
- Sitaxsentan Improves Time to Clinical Worsening (TCW) in Patients With Pulmonary Arterial Hypertension (PAH)##936-189•307A

#### Pulmonary valve

- Percutaneous Pulmonary Valve Implantation: A Cost-Effective Strategy for Management of Right Ventricular Outflow Tract Dysfunction##945-114-239A
- Right Ventricular Remodeling as a Result of Pulmonary Valve Replacement in Adult Fallot Patients Is Closely Related to Baseline Right Ventricular Size##1011-115**·244A**

#### Pulmonary vein

- In-Vivo Sympathetic Nerve Stimulation Induces Ectopic Beats and Focal Atrial Tachycardia from Thoracic Veins in Dogs: Insights From Sympathetic Nerve Recording and High Density Mapping## 901-132-3A
- Myocardial Thickness and Pulmonary Vein Flow Impedance: Correlation During Fetal Life##989-112-242A
- Pulmonary Vein Size Greater Than 1.7cm Measured on Transesophageal Echocardiography Predicts Recurrence of Atrial Fibrillation After Cardioversion## 1017-5•153A

### QT interval

Changes in Parasympathetic Tone Result in QT-RR Interval Hysteresis during Exercise and Recovery## 813-5•13A

# JACC February 21, 2006

- Effects of Angiotensin-Converting Enzyme Inhibitors on Interstitial Collagen and QTc Interval In Hypertensive Left Ventricular Hypertrophy##1028-203-373A
- Left Ventricular Hypertrophy##1028-203•373A Gender Difference in the QT Interval and Ventricular Tachycardia or Fibrillation in MADIT II## 924-135•8A
- Patients With Coronary Artery Disease that Suffer Sudden Cardiac Death Have Exaggerated Prolongation of Ventricular Repolarization: A Three-Year Community-Wide Study## 924-126•6A
- QTc Variability in Patients With Long QT Syndrome: The Importance of the Maximum QTc Value From Follow-Up Electrocardiograms in Predicting Cardiac Events## 992-124**·26A**
- Significant Relation of Corrected QT Dispersion to Improvement of Symptoms in Patients Who Received Cardiac Resynchronization Therapy##1008-92•79A

### QT syndrome-inherited

- ECG-Based Method for Identifying KvLQT1/KCNE1 or HERG Mutation in Patients With The Long QT Syndrome## 813-7·13A
- New in-vivo Canine Model of Drug-induced Long-QT<sub>1</sub> Syndrome: Beta-adrenergic Challenges Trigger Torsade De Pointes## 901-136-**3A**
- QTc Variability in Patients With Long QT Syndrome: The Importance of the Maximum QTc Value From Follow-Up Electrocardiograms in Predicting Cardiac Events## 992-124-26A

### Quality improvement

- Catholic Healthcare Partners' Closing the Gap for Heart Failure Initiative: A Large Multistate Health System Takes on the Challenge to Inprove Quality of Care## 847-3•267A
- Differences in Improvement in Reliability of Care by Patient Age, Race, and Gender in Get With the Guidelines Coronary Artery Disease##946-148•254A
- Evolution of the Prognosis of Hospitalized Heart Failure Patients With Depressed and Normal Systolic Function Between 1991 and 2001.##1032-59.87A
- Mayo Clinic Fast Track Protocol for ST-Elevation Myocardial Infarction: Process Improvements to Minimize Treatment Delays## 847-7-268A
- Practice Makes Perfect: ACC/AHA Guideline Adherence Is Higher in Hospitals With High Acute Myocardial Infarction Volume##946-150•255A
- Practices and Opinions of Morticians Regarding Postmortem Implantable Device Analysis and Retrieval## 947-124-**14A**
- The Association Between Hospital Guideline Adherence, Dosing Safety, and Patient Outcomes: Results From the CRUSADE Quality Improvement Initiative##946-151-255A
- Treatment and Outcomes of Acute Coronary Syndromes Among 5,577 Patients Aged ≥90 Years: Results From the CRUSADE National Quality Improvement Initiative##923-154-253A

#### Quality of care

- CABG and PCI Rates Differ Between Genders Even With Similar Coronary Anatomy: A Computer Based Patient
- Simulation Explores the Gender Gap##1013-145-266A Clinical Outcomes of Patients Undergoing Percutaneous Coronary Intervention on Weekends as Compared With Weekdavs##946-149-254A
- Weekdays##40-149254A Comparison of Factors Identified as Precipitating Heart Failure Hospital Admissions and Clinical Outcomes: A Report From OPTIMIZE-HF##990-153-262A
- Impact of Restrictive Access to Clopidogrel Following Coronary Stent Implantation on Patient Health Outcomes## 811-8:257A
- Management and Prognosis of Non ST-Segment Elevation ACS in Very Old Patients. The DESCARTES Registrv##928-229-**172A**
- Mayo Clinic Fast Track Protocol for ST-Elevation Myocardial Infarction: Process Improvements to Minimize Treatment Delays## 847-7-268A Paradoxical Increased Post Ischemic Stroke Mortality Among

Whites in the Veteran Population: Does Access to Care

Rate Peaks for Intravenous Unfractionated Heparin

Socioeconomic Differences in Use of Secondary Preventive

Medication After Myocardial Infarction: A National

Taking the Doctor Out of the Loop: The Impact of a Technician

Led Follow-Up Clinic for Heart Valve Disease##1036-

the CRUSADE Quality Improvement Initiative##946-

Influence Outcomes?##916-251·166A

Administration##946-153-255A

150·270A

151-255A

Infarction## 811-7-257A

Infarction##973-232.197A

Patient Safety Suffers at Nursing Shift Changes: Error

Population-Based Study##1020-249-229A

The Association Between Hospital Guideline Adherence, Dosing Safety, and Patient Outcomes: Results From

The Impact of Inpatient Quality of Care on Socioeconomic

Disparities in Outcomes from Acute Myocardial

The MITRA-Score: A New Score for the Quality of Care in Patients With Acute ST Elevation Myocardial

- The Oldest Old Patients Have a Lower Chance for Receiving Guidelines Recommended Atrial Fibrillation Therapy. The Experience of the Euro Heart Survey on Atrial Fibrillation##946-145-253A
- What Aspects of Hospital Culture Influence Quality?## 811-5-257A

# Quality of life

- A Comparison of Quality of Life Scores in Patients With Stable Angina Pectoris After Medical Treatment Compared With Angioplasty or Coronary Bypass Surgery: 48-Months of Follow-Up Outcomes of a Randomized Clinical Trial (MASS 11)##990-151-262A
- African Americans With Chronic Angina: Risk Factors and Treatment Profiles Compared to Caucasians## 836-8•210A
- Attitudes Toward Management of the Hypoplastic Left Heart Syndrome Among Pediatric Nurses and Residents##1035-113•248A
- Can An Assessment of Subjective Well Being Predict Outcomes in Patients with Hypertension and Coronary Artery Disease? A Report from the INternational VErapamil-SR/Trandolapril Study (INVEST)##915-212-300A
- Depression Is Not Associated With Long-Term Mortality in a Representative Patient Population With Myocardial Infarction##974-244•200A
- Effect of Enhanced External Counterpulsation on Erectile Dysfunction in Patients With Medically Refractory Angina##1022-218-232A
- Evaluation of the Patient Global Assessment Questionnaire as a Health Status Measure for Heart Failure##990-146•260A Five-Year Follow-Up in Patients With Endstage Coronary
- artery Disease After Treatment of Myocardial Ischemia With Cardiac Shock Wave##1022-258•**233A** Physical and Mental Functioning and Health Outcome
- in Patients Enrolled in the Multicenter Automatic Defibrillator Implantation Trial-II##919-54-38A Randomized, Double-Blind, Placebo-controlled Study to Evaluate the Effect of two Dosing Regimens of Darbepoetin Alfa on Hemoglobin Response and
- Symptoms in Patients With Heart Failure and Anemia## 816-5-61A The Effects of Antidepressant Therapy on Depression and Quality of Life in Patients with Chronic Heart
- and Quality of Life in Patients with Chronic Heart Failure##919-96·41A The Relationship Between Health Insurance and Long-Term
- He Relationship between Featur insurance and Long-Term Health Status Among Acute Myocardial Infarction Survivors: Results From the PREMIER Registry##946-154-256A

# Quality performance measurement and improvement

- ACC/AHA Performance Measures for Patients Hospitalized With HF: Are They Predictive of Clinical Outcomes?##946-152•255A
- Cardiology Specialty Care is Associated With Higher Quality Performance for Patients Admitted With Heart Failure##946-147•254A
- Comparison of Reperfusion Times in Patients Transferred for Primary Angioplasty for ST Elevation Myocardial Infarction Prior to and After Instituting a Regional Myocardial Infarction Alert Protocol## 847-8-268A
- Computer Alert Increases Use of Prophylaxis for Patients at High Venous Thromboembolism Risk##958-185-322A CV Knowledge and Risk Perceptions Among Underserved Individuals at Increased Risk for Cardiovascular
- Individuals at Increased Risk for Cardiovascular Disease## 834-4•263A Effect of CT Beathing Protocol on Attenuation Corrected
- SPECT Distribution in Normal Myocardium## 926-16-108A
- Gender Differences in Hospital Survival Rates for Medicare Beneficiaries Undergoing CABG: Hospital Performance Rankings Matter##990-152-262A
- Impact of Novel Critical Care Pathway for Management of Acute Coronary Syndrome Leads to Markedly Improved Compliance With Guidelines and Decreased Angina Symptoms at 12-Month Follow-Up## 847-5•268A
- Improved Prescription of Evidence-Based Medications and Maintenance of High Adherence to These Medications in Acute Coronary Syndrome Patients After Implementation of Guidelines Applied in Practice##946-146-254A
- Improving Compliance With Heart Failure Core Measures: Michigan Heart Failure Discharge Document Initiative##990-145-260A
- Patients' Pill Burden Predicts Adherence to Antihypertensive and Lipid-lowering Therapy## 834-6•263A
- Practice Makes Perfect: ACC/AHA Guideline Adherence Is Higher in Hospitals With High Acute Myocardial Infarction Volume##946-150-255A
- Short- and Long-Term Prognosis of First Acute ST-Segment Elevation Myocardial Infarction in Older Women. The PPRIMM75 Registry##928-230•172A
- Simple Risk Model to Predict Surgical Mortality in Acute Type A Aortic Dissection: The IRAD Score##940-21-274A
- Temporal Trends in the Evaluation of Ejection Fraction in Patients Hospitalized With Acute Myocardial Infarction: Insights From the Worcester Heart Attack Study##973-240-199A

- The Fate of Randomized Trials Presented at the American College of Cardiology Meeting 1999-2002: What Follows the 15 Minute Presentation?##923-147•251A
- Using Telemedicine to Decrease Cardiovascular Risk in Underserved Populations##968-148-**258A**
- What Aspects of Hospital Culture Influence Quality?## 811-5-257A

#### Radiation

- Effects of Percutaneous Transluminal Angioplasty (PTA) and Endovascular Brachytherapy(EVBT) on Vascular Remodeling of Human Femoropopliteal Artery: 2-Years Follow-Up by Noninvasive MR Plaque Imaging##1002-183:349A
- Influence of Scan Protocols on Radiation Dose Estimates for Coronary 64-Slice CT Angiography## 807-3•113A
- Radiation Dose and Predictable Cancer Risk in Multidetector Row Computed Tomography Coronary Angiography (CTCA)## 807-7-114A
- Relationship of Shear Stress With In-Stent Restenosis: Bare Metal Stenting Versus Bare Metal Stenting and Adjunctive Brachytherapy##910-185-293A

### Radioisotopes

- Exercise Testing Is Feasible, Efficacious and Cost-Effective in the Prediction of Cardiovascular Events in the Very Elderly as Compared With Dipyridamole Tc-99m Sestamibi Spect## 1017-13-155A
- Radiation Dose and Predictable Cancer Risk in Multidetector-Row Computed Tomography Coronary Angiography (CTCA)## 807-7•114A

# Radionuclide imaging

- 64-Slice CT Angiography Is a Cost-saving Strategy for Patients With Mildly Abnormal Nuclear Stress Tests## 807-4•113A
- A Coronary Artery Calcification Score ≥ 400 Is Significantly Associated With Myocardial Ischemia Independently of Framingham Risk Score##983-206-338A
- An International, Prospective, Comparative Study of Adverse Events Associated With Pharmacologic Stress Alone and With Low-Level Exercise During SPECT Myocardial Perfusion Imaging## 926-8-106A
- Can Exercise Myocardial Perfusion SPECT Continue to Predict Patient Outcomes Long After Testing? Results of a 10-Year Follow-Up Analysis## 926-32-109A
- Clinical Value of Hybrid PET/CT Cardiac Imaging: Complementary Roles of Multi-Detector CT Coronary Angiography and Stress PET Perfusion Imaging## 812-5-115A
- Comparative Value of Resting Left Ventricular Dysfunction and Left Ventricular Response to Stress as Predictors of Cardiac Mortality in Patients Undergoing Gated Myocardial Perfusion SPECT## 812-8-116A
- Comparison and Co-Relation of Invasive and Noninvasive Methods of Ejection Fraction Measurement##919-53•38A
- Comparison of Myocardial Contrast Echocardiography Versus Sestamibi Myocardial Perfusion Imaging in Early Diagnosis of Acute Coronary Syndrome## 827-5-132A
- Diagnostic Performance of Combined Rubidium-82 Cardiac Positron Emission Tomography and X-Ray Computed Tomography (PET-CT) in the Detection of Coronary Artery Disease## 926-2:105A
- Effect of CT Beathing Protocol on Attenuation Corrected SPECT Distribution in Normal Myocardium## 926-16•108A
- Evidence of Myocardial Adrenergic Innervation Abnormalities in Hyperlipidemic Subjects: The Effect of Statins## 926-33•110A
- Identification of Diabetics at High Risk of Mortality: A 10-Year Follow-Up Analysis After Myocardial Perfusion SPECT## 926-10•106A
- Integrated SPECT/CT for the Assessment of Hemodinamically Significant Coronary Artery Lesions## 812-6•115A Nicorandil Can Affect Left Ventricular Geometry at the
- Chronic Phase of Myocardial Infarction: Assessment With ECG-gated Myocardial Perfusion Imaging## 926-4-105A Non-invasive Evaluation of Regional Myocardial Strain and
- Activation of Matrix Metalloproteinases## 812-3•114A Perfusion Defects in the Absence of Abnormal Wall Motion
- and Thickening Are Not Clinically Significant in Chest Pain Patients Undergoing Acute Rest Myocardial Perfusion Imaging## 926-17-108A
- Predicting Cardiac Event Risk by Combined Assessment of Cardiac Sympathetic Nerve Activity and Myocardial Perfusion in Patients With Implantable Cardioverter Defbrillators## 926-3-105A
- Prognostic Value of Cardiac Sympathetic Activity Evaluated by Scintigraphics <sup>123</sup>I-MIBG Imaging Pre and Post Resynchronization Therapy## 926-30•**109A**
- Reduced Septal Wall Thickness not Hypoperfusion is the Cause of Perfusion Defects on Single Photon Emission Computed Tomography in Patients With Left Bundle Branch Block Without Coronary Artery Disease: Comparison With Myocardial Contrast Echocardiography## 827-3-131A

- Regional Left Ventricular Myocardial Contraction by Quantitative Automated 2D Strain Echocardiography and Thallium-201 Single-Photon Emission Computed Tomographic Perfusion Imaging## 948-15-119A
- Renal Function Predicts Presence and Severity of Abnormal SPECT Myocardial Perfusion Imaging (MPI)##905-239-163A
- Serial Studies of Cardiac I-123 Metaiodobenzylguanidine Imaging Improve the Prediction of Cardiac Death in Patients With Chronic Heart Failure After Carvedilol Therapy: A Prospective Study## 926-9-106A
- Up-Regulation of Pro-Platelet Basic Protein in Older Men with Obstructive Coronary Disease as Determined by Positron Emission Tomographic Perfusion Imaging: A New Noninvasive Marker for Coronary Artery Disease?## 926-31-109A
- Ventricular Dyssynchrony Assessment With Equilibrium Radionuclide Angiography Phase Analysis Predicts Outcome After Cardiac Resynchronization Therapy## 969-128-21A

### **Receptors**, B-adrenergic

- Beta 1 Adrenergic Receptor Gly389Arg Polymorphism and the Impact of Fixed-Dose Combination of Isosorbide Dinitrate/Hydralazine in Heart Failure: Results From the A-HeFT trial##986-60-67A
- Cardiac Kir2.x Channels in Homomeric and Heteromeric Composition Are Markedly Activated by Adrenergic β3-Receptors: Role of Protein Kinases A and C## 901-128-2A
- Upregulation of Functional Cardiac Beta<sub>3</sub>-Adrenergic Receptors and Chronic Anthrax Lethal Toxin-Induced Progressive Cardiac Depression: Insights Into the Underlying Molecular Mechanism##1007-51-76A

### Receptors, endogenous substances

- 5-Fluorouracil Improves Postinfarct Left Ventricular Dysfunction due to Upregulated SDF-1, Mobilized CD34 Positive Cells and Attenuated Fibrosis##927-219-170A
- Cardiac P2X<sub>4</sub> Receptors: A Physiologic Role in Mediating ATP-evoked Current and Regulation in Human Atrial Fibrillation## 901-135**·3A**
- Molecular Dissection of Human LOX-1 Promoter: Nucleotides and Transcription Factors Requirement During Transactivation## 822-3-340A
- Skin Autofluorescence Is Increased in Patients With Stable Coronary Artery Disease and Is Positively Associated With Serum Levels of Soluble Receptor for Advanced Glycation Endproducts## 850-3-221A

# Reentry

- Microreentry as a Mechanism of Focal Atrial Tachycardia## 947-142•18A
- Reentry during Ventricular Fibrillation Is Less Common Intramurally than Epicardially in Swine## 901-138•4A

#### Rehabilitation

- Characteristics Predicting Successful Weight Reduction in Overweight and Obese Post Infarction Patients## 849-4-362A
- Exercise Training in Addition to Cardiac Resynchronisation Therapy to Maximise Patient Benefit## 1017-18-156A
- The Effects of the Frequency of Exercise-Based Cardiac Rehabilitation on Glucose Tolerance and Lipid Levels in Patients With Acute Coronary Syndrome##916-254-167A

# **Renal circulation**

Renal and Neurohormonal Effects of Intravenous and Intra-Renal Nesiritide in Patients with Renal Insufficiency: A Multicenter, Randomized, Placebo-Controlled Trial## 816-3-61A

### Renal function

- A Randomized Double Blind, Placebo Controlled Trial to Investigate the Effect of Intravenous N-Acetylcysteine in Preventing Renal Dysfunction Following Cardiopulmonary Bypass in High Risk Patients##940-19-274A
- Bedside Tool to Predict Risk of Postoperative Dialysis: Results in 358,296 Patients Undergoing Coronary Bypass Surgery##940-20-274A
- Changes in Renal Function During Hospitalization for Worsening Heart Failure Predict Postdischarge Survival: An OPTIME-CHF Analysis##1032-60-87A
- Chronic Kidney Disease Is a Powerful Predictor of Adverse Outcomes in Patients With Abnormal Myocardial Perfusion Imaging and Insignificant Coronary Artery Disease### 926-11-107A
- Combination of Mild Renal Insufficiency and Peripheral Artery Disease Accelerate Long-Term Events Risk in Patients With Chest Pain##911-190•294A
- Comorbidities in Severe Aortic Valve Stenosis: Do Renal Dysfunction, Anemia or Diabetes Mellitus Predict Long-Term Outcome?##1030-24-287A
- Comparison of Ultrafiltration to Nesiritide Therapy as a Treatment Modality for Decompensated Heart Failure##1032-52**·85A**

- Coronary Angiography Is a Strong Predictor of Cardiovascular Events in Patients With End-Stage Renal Disease##905-237•163A
- Diabetes and Coronary Artery Disease Impose Similar Cardiovascular Morbidity and Mortality to Patients With End-Stage Renal Disease: A Seven-Year Follow-Up Study##905-234-162A
- Diabetes, Renal Function, and Cardiovascular Risk Following Myocardial Infarction: Lessons From The VALsartan In Acute myocardial iNfarcTion Trial (VALIANT)##998-249-217A
- Effect of Statin Therapy on Renal Function in Hypertensive African Americans##981-192-**335A**
- Elevated Blood Urea Nitrogen Level Predicts Cardiovascular Death in Patients Admitted for Decompensated Heart Failure Irrespective of the Presence of Left Ventricular Systolic Dysfunction##986-98.69A
- Erythropoietin Therapy Improves Vascular Dysfunction in Predialysis Chronic Renal Failure Patients: A Novel Strategy for Atherosclerosis Prevention## 853-8-377A
- Impact of Combination Evidence-based Medical Therapy on Mortality Following Myocardial Infarction in Patients With and Without Renal Dysfunction##904-228-161A
- Impact of Reduced Glomerular Filtration Rate on Outcomes in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis in CLARITY-TIMI 28##904-222-159A
- Impact of Renal Dysfunction and Glucometabolic Status on One Year Mortality After Acute Myocardial Infarction##904-226-160A
- Impact of Renal Insufficiency on the Long-Term Outcomes Following Percutaneous Coronary Intervention With Sirolimus-Eluting Stents##954-251-188A
- Increased Mortality With Post-operative Renal Failure After Cardiac Transplant## 825-3-74A
- Influence of Hemodialysis on the Blood Flow of AV Shunt and Contralateral Sides of Internal Thoracic Artery## 902-42-101A
- Intensive Lipid Lowering With Atorvastatin Is Associated With a Significant Improvement in Renal Function: The Treating to New Targets (TNT) Study## 808-3**·316A**
- Intra-Renal Infusion of BNP: A Novel Strategy to Overcome the Renal Resistance to BNP in Severe Experimental Heart Failure## 820-3·73A
- Kidney Transplantation Leads to Improved Left Ventricular Ejection Fraction in Patients with Systolic Dysfunction and End Stage Renal Failure Compared to Medical Management Alone##1008-99-80A
- Meta-Analysis of the Association of Anemia, Chronic Kidney Disease (CKD), and Cardiovascular Disease (CVD)##968-154-260A
- N-terminal ProBNP is not Only Related to the Severity of Heart Failure##986-93•68A
- Prevalence and Risk Factors for Renal Insufficiency in Pediatric Heart Transplant Recipients: A Long-Term Follow-Up Study##967-116•242A
- Relationship Between Renal Function, Risk of Sudden Cardiac Death, and Benefit of the Implanted Cardiac Defibrillator in Post Myocardial Infarction Patients With Left Ventricular Dysfunction## 818-4-19A
- Renal and Neurohormonal Effects of Intravenous and Intra-Renal Nesiritide in Patients with Renal Insufficiency: A Multicenter, Randomized, Placebo-Controlled Trial## 816-3•61A
- Renal Dysfunction and New Onset Proteinuria Predict Mortality in Heart Transplant Patients After Replacement of Calcineurin Inhibitors With Sirolimus##944-106-51A
- Renal Dysfunction Negates the Benefit of Primary Percutaneous Coronary Intervention Over Fibrinolytic Therapy in the Treatment of ST Segment Elevation Myocardial Infarction##904-227:160A
- Renal Function Predicts Presence and Severity of Abnormal SPECT Myocardial Perfusion Imaging (MPI)##905-239-**163A**
- Renal Insufficiency, Braunwald Class and Long-Term Outcomes in Patients Undergoing Coronary Artery Bypass Grafting for Acute Coronary Syndromes##975-248-201A
- Renin-Angiotensin System Inhibition Improves Outcomes in Acute Coronary Syndrome Patients With Chronic Kidney Disease and Preserved Left Ventricular Function##974-246-200A
- Sirolimus as a Primary Immunosuppressant in Calcineurin-Inhibitor induced Nephrotoxicity##944-107•51A
- The Effect of Intensity of Intravenous Diuretic Dosing on Occurrence of Worsening Renal Function in Patients Hospitalized With Acute Decompensated Heart Failure##1032-90•87A
- The Independent and Combined Risks of Diabetes and Non-Endstage Renal Impairment in Non ST-Segment Elevation Acute Coronary Syndromes## 830-3•207A
- The Safe Use of Aldosterone Antagonists in Patients With Chronic Heart Failure and Associated Chronic Kidney Disease Facilitated by a Protocol in an Outpatient Clinic##990-147-261A

### Renin

- Aliskiren, an Oral Renin Inhibitor, Provides Dose-Dependent Efficacy, and Placebo-Like Tolerability in Patients With Hypertension##1027-191**·370A**
- Prevention of Atrial Fibrillation Via Abrogation of the Renin-Angiotensin System: A Pooled Meta-Analysis of Randomized Controlled Clinical Trials## 924-140-9A
- Renin-Angiotensin-Aldosterone System Antagonism Decreases the Incidence of Ventricular Dysrhythmias Following Myocardial Infarction: Lessons From GUSTO-V##996-240-215A
- Superior Renin-Angiotensin-Aldosterone System (RAAS) Inhibiting Properties of a Novel Long-Acting ANP Designer Peptide Compared to Native ANP in Normal Dogs##919-94-41A

#### Reperfusion

- A Phase 1/2 Trial of TG100-115, a Phosphatidylinositol-3 Kinase Inhibitor, in Acute ST-Segment Elevation Myocardial Infarction Patients Treated by Percutaneous Coronary Intervention Indicates Acceptable Safety and Pharmacokinetics at the Initial Dose Level## 857-4-235A
- Achieving Rapid Myocardial Infarction Reperfusion With Percutaneous Coronary Intervention Remains a Challenge, Especially in Women, Elderly, and Minorities: Results From American Heart Association Get With the Guidelines## 815-8•193A
- Delta Protein Kinase C Antagonist Given Systemically at Reperfusion is Cardioprotective##994-220-211A
- Impact of Plaque Rupture on Myocardial Infarct Size in ST-Elevation Anterior Acute Myocardial Infarction##995-226•212A
- Inhibition of Serine Protease Activity at Reperfusion Reduces Postischemic Injury in a Closed-Chest Model of Acute Myocardial Infarction##927-221-**170A**
- Insights Into the Change in Brain Natriuretic Peptide After ST-Elevation Myocardial Infarction: Why Should it Be Better Than Baseline Brain Natriuretic Peptide?##973-236•**198A**
- Myeloperoxidase May Contribute to the No-reflow Phenomenon in Patients With Acute Myocardial Infarction##972-226•196A
- Percutaneous Coronary Intervention in Patients Receiving Only a Single Subcutaneous Dose of Enoxaparin: Results From the SYNERGY Trial##1020-244•228A
- Pretreatment With Simvastatin Reduces Myocardial No-Reflow by Opening  $K_{Avp}$  Channel##996-233-214A
- Pyrroloquinoline Quinone (PQQ) and/or Metoprolol Decrease Infarct Size and Improve Mitochondrial Function in a Rat Model of Ischemia/Reperfusion##994-216-210A Rescue Percutaneous Coronary Intervention After Failed
- Fibrinolysis: A Meta-Analysis of Randomized Controlled Trials##929-234-**173A**
- The SAMU Network Minimizes Treatment Delays for ST-Elevation Myocardial Infarction: Insights From a Three-Year Registry##973-239·199A
- Usefulness of 2-dimensional Longitudinal Strain of Apical Septum to Predict Functional Recovery After Successful Primary Revascularization Procedure in Anterior Wall Myocardial Infarction## 948-5-117A

#### Repolarization

- Noninvasive Electrophysiological Study of Ivabradine (NESI) in Patients With Dual Chamber Pacemakers: Effects on Ventricular Repolarization## 992-129-27A
- Patients With Coronary Artery Disease that Suffer Sudden Cardiac Death Have Exaggerated Prolongation of Ventricular Repolarization: A Three-Year Community-Wide Study## 924-1266A
- Repolarization Complexity is Increased in Left Ventricular Hypertrophy: The Strong Heart Study## 992-125**·26A**

# **Resource utilization**

- Healthcare Resource Utilization in Adults with Congenital Heart Disease: A Population-Based Study## 840-4•245A Patterns and Predictors of Aspirin Use Among Patients on
- Chronic Anti-Inflammatory Drugs##1029-211-375A Prospective, Randomized Controlled Trial Comparing the Effectiveness and Safety of a Vascular Closure Device and a Topically Applied Hemostatic System With Manual Compression in Patients Undergoing Cardiac Catheterization and Percutaneous Coronary Intervention##990-149-261A

#### Restenosis

- A New Concept of Local Paclitaxel Delivery for Prevention of Restenosis: Intracoronary Paclitaxel Delivery With the New Genie®-application Device##956-166-**319A**
- Blockade of RAGE With a New Fusion Protein Suppresses Neointimal Formation in Both Diabetic and Non-Diabetic Rats After Vascular Injury##956-171-320A
- Detection of Angiographically Silent In-Stent Restenosis in Multislice Computed Tomography## 970-3•125A
- Different Genetic Make-up of the Anti-inflammatory II10gene Contributes to the Development of Restenosis After PCI##956-159-**317A**

# JACC February 21, 2006

- Early and Subtle Neointimal Growth Detection Following Stent Implantation Using Optical Coherence Tomography and Intravascular Ultrasound and Histology##910-181-293A
- Effect of Amlodipine on the Restenosis and Clinical Outcome in Patients With Coronary Artery Disease After Angioplasty: Results From the Cardiovascular Events Follow-Up Trial in Kokura (CAVEFT-Kokura)##999-255-218A
- Intravascular Ultrasound Predictors and Their Cut-off Values for Angiographic Restenosis After Sirolimus-Eluting Stent Implantation##954-253-189A
- Local Delivery of Evans Blue with Bare Metal Stent Can Prevents Restenosis as Same as Drug-eluting Stents##1022-215-231A
- Low-dose Simvastatin Induces Positive Remodeling After Coronary Stenting in Normocholesterolemic Patients##1024-179•368A
- Mortality Benefit of Drug-Eluting Stent Use in Clinical Practice##928-225-171A
- Multislice Computed Tomography in the Detection of Coronary In-Stent Restenosis## 970-32-129A Polymer Based Paclitaxel-eluting Stents Are Superior to
- Non-polymer Based Paclitaxel-eluting Stents in the Treatment of De-novo Coronary Lesions: An Intravascular Ultrasound Study##956-165-318A
- Predictors of Target Lesion Revascularization and Target Vessel Revascularization After Implantation of Sirolimus-Eluting Stent: Pooled Analysis From 6 Randomized Trials and Registries##954-248-187A
- Prevalence and Clinical Impact of Angiographic Stent Fracture and Stent Hinge Movement After Sirolimus-eluting Stent (SES) Implantation in Complex PCI##976-257•203A
- Randomized Comparison of Sirolimus Versus Bare Metal Stent Implantation in Bifurcation Lesions##1022-217-232A
- Relationship Between Late Loss, Diameter Stenosis and Target Lesion Revascularization After Stent Implantation: An Examination of Surrogate Endpoints From a Pooled Analysis of Eight Large Randomized DES Trials##954-250-188A
- Relationship of Shear Stress With In-Stent Restenosis: Bare Metal Stenting Versus Bare Metal Stenting and Adjunctive Brachytherapy##910-185-293A
- The Forkhead Transcription Factor, FOXO3a Controls Vascular Smooth Muscle Cells Proliferation through Modulation of an Angiogenic Immediate Early Gene, CYR61##933-170-**303A**
- Two-Year Intravascular Ultrasound Follow-Up After Implantation of Non-Polymeric Paclitaxel-Coated Stents: A Serial Volumetric Intravascular Ultrasound Analysis From the Asian Paclitaxel-Eluting Stent Clinical Trial (ASPECT)##954-255-189A

#### Revascularization

- A Randomized Double Blind, Placebo Controlled Trial to Investigate the Effect of Intravenous N-Acetylcysteine in Preventing Renal Dysfunction Following Cardiopulmonary Bypass in High Risk Patients##940-19-274A
- Anemia Predicts Long-Term Mortality and Cardiovascular Events in Japanese Patients Undergoing Elective Revascularization: From the Coronary Revascularization Demonstrating Outcome Study in Kyoto (CREDOkyoto)##954-247-187A
- Bayesian Application of Highly Sensitive C Reactive Protein Discriminates Risk of Death or Myocardial Infarction Among Simple Clinical Subroups of Patients Following Cardiac Catheterisation##983-212-339A
- Better Guideline Compliance With Medical Therapy Seen in Patients With Prior Coronary Revascularization: Results From the Reduction of Atherothrombosis for Continued Health (REACH) Registry## 836-3•208A
- Cardiovascular Risk Factors and Events in the Lumbee Native Americans of North Carolina##916-252•167A
- Comparison of Reperfusion Times in Patients Transferred for Primary Angioplasty for ST Elevation Myocardial Infarction Prior to and After Instituting a Regional Myocardial Infarction Alert Protocol## 847-8-268A
- Cost Benefit Analysis of Treatment of Symptomatic Multivessel Coronary Disease With Preserved Left Ventricular Function. The Five-Year MASS II Report##999-254-218A
- Echo-attenuation in the Target Lesion Before Perutaneous Coronary Intervention and Incidence of Angiographic Slow Flow##951-230-183A
- Effects of Perindopril on Cardiac Events in Revascularized Coronary Artery Disease Patients##999-251**·218A**
- Five-Year Follow-Up of the Medicine, Angioplasty or Surgery Study (mass-ii): A Randomized Controlled Clinical Trial of 3 Therapeutic Strategies for Multivessel Coronary Artery Disease##976-254-202A
- Impact of Mitral Valve Anuloplasty Combined with Revascularization in Patients with Functional Ischemic Mitral Regurgitation##955-260-**190A**
- Impact of the Viable Rim and Periprocedural Necrosis on Functional Recovery After Revascularization in Patients With Chronic Ischemic Heart Disease: A Quantitative Delayed Contrast Enhanced MRI Study## 993-7**143A**

- Impaired Nitrate-Mediated Dilatation Could Reflect Nitrate Tolerance and Predicted Need of Revascularization##1000-159-343A
- Improved Outcomes After In-Hospital Revascularization in the Elderly and Very Elderly with High-Risk Non-ST-Elevation Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##923-151-252A Intravenous Nicorandi Immediately Before Percutaneous
- Coronary Intervention can Prevent Slow/no-reflow Phenomenon##995-222-212A LDL Control in Patients Undergoing Peripheral Arterial
- Revascularization Procedures Compared to Coronary Arterial Revascularization Procedures##968-151-259A Less Revascularization in Diabetic Patients With Silent
- Myocardial Ischemia Results Poor Survival Compared to Diabetic Patients With Symptomatic Coronary Artery Disease##905-236-163A Myocardial Positive Preciection Velocity Accurately
- Myocardial Positive Presence of Viable Myocardium and Predicts Detects Presence of Viable Myocardium and Predicts Recovery of Left Ventricular Function After Surgical Revascularization##954-252•**188A**
- Outcome of Medical Management of Patients With Severe Multi Vesssel Coronary Artery Disease Unsuitable for Revascularization##999-258•219A
- Persistent Reductions in Flow and Function After Revascularization of Swine With Hibernating Myocardium##949-216•179A
- Prediction for Stent Underexpansion by Pre-procedural Multidetector Computed Tomography## 832-3•135A
- Predictors of In-Hospital and Late (More Than Three Years) Death of Acute Myocardial Infarction Complicated by Cardiogenic Shock##931-250•176A
- R Wave Frontal Plane Right Axis Deviation on the Admission Electrocardiogram in Patients With Acute Myocardial Infarction: A Strong Independent Predictor of Increased Mortality Both In-Hospital and in Early Follow-up##973-233-197A
- Radial Artery Patency in CABG and Factors Affecting Long Term Outcome##932-255-178A
- Risk Score for Prediction of Major Bleeding After Percutaneous Coronary Intervention##1021-257-231A Significance of Small Dense Low-Density Lipoprotein-Cholesterol Concentrations in Relation to the Coronary
- Events in Stable Ischemic Heart Disease##930-246-176A Suppression of Osteoprotegerin as a Potential Mechanism of
- Healing After Coronary Intervention##1000-172-346A Survival in Ischemic Cardiomyopathy: Medical Therapy is Superior to Revascularization in Patients With Limited Viability##1008-95-79A
- The Influence of IIb/IIIa Agents on Mortality in Patients With Risk Factors for the Metabolic Syndrome Undergoing Percutaneous Coronary Revascularization##961-199-326A
- The Long-Term Outcomes of Patients With Severe Left Ventricular Dysfunction Following Coronary Artery Bypass Graft (CABG) Surgery##940-27**·276A**
- Therapeutic Potential of Human Unrestricted Somatic Stem Cells Isolated from Placental Cord Blood for Concurrent Cardiomyogenesis and Vasculogenesis With Functional Regenerative Recovery Post Myocardial Infarction## 814-6-191A
- Time Course of Functional Recovery After Revascularization in Patients With Chronic Ischemic Left Ventricular Dysfunction: A Contrast Enhanced MRI Study## 833-8-137A
- Which Patients With Previous Bypass Surgery Benefit Most From Repeat Revascularization?##976-256•203A

# Rhythm disorders

- Effect of Bundle Branch Block on Microvolt T-Wave Alternans## 924-129•6A
- Outcome in Heart Failure and Narrow QRS Patients With and Without Left Ventricular Dyssynchrony## 902-36•99A Patients With Severely Reduced Ejection Fractions and Atrial
- Fibrillation Have No Benefit from Rhythm Control: An Analysis of the AFFIRM Study## 851-7**·93A**

#### **Risk factors**

- Alteration in Iron Kinetics May Contribute to Doxorubicin Cardiotoxicity##987-100·70A
- Anemia Predicts Long-Term Mortality and Cardiovascular Events in Japanese Patients Undergoing Elective Revascularization: From the Coronary Revascularization Demonstrating Outcome Study in Kyoto (CREDOkyoto)##954-247-187A
- Association of Variant Alleles of Paraoxonase and Endothelial Nitric Oxide Synthase Genes With Early Onset of First Myocardial Infarction##1021-253•**230A**
- Automated Pericardial Fat Quantification in CT Data##1012-145-264A
- Baseline Characteristics Associated With Embolism in Infective Endocarditis##984-26•281A
- Bayesian Application of Highly Sensitive C Reactive Protein Discriminates Risk of Death or Myocardial Infarction Among Simple Clinical Subroups of Patients Following Cardiac Catheterisation##983-212-339A

- Bedside Tool to Predict Risk of Postoperative Dialysis: Results in 358,296 Patients Undergoing Coronary Bypass Surgery##940-20-274A
- Blacks Are Less Susceptible to Atrial Fibrillation Despite an Adverse Risk Profile: A Meta-Analysis## 1015-130-**33A**
- Cardiovascular Risk Assessment can Be Improved Using Components of the Metabolic Syndrome and Other Risk Markers: The European Concerted Action Project## 842-4-357A
- Cardiovascular Risk Factors and Events in the Lumbee Native Americans of North Carolina##916-252-167A
- Clinical Implication in Metabolic Syndrome and Anklebrachial Pressure Index as the Predictor of Cardiovascular
- Disease##983-211-**339A** Clinical Significance of Large and Small Low-Density Lipoprotein-Cholesterol Concentrations in Patients With Various Types of Coronary Heart Diseases##1014-212-3**55A**
- Combination Statin and Fibrate Therapy Improves Lipoprotein Subparticle Profiles in Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study##1014-210-355A
- Computer Alert Increases Use of Prophylaxis for Patients at High Venous Thromboembolism Risk##958-185•**322A** Congenital Heart Disease and Late Mortality Following
- Pediatric Heart Transplantation##967-115-241A Coronary Disease Prevalence on Stress Imaging in Patients With NCEP Defined Metabolic Syndrome versus
- Traditional Risk Factors##961-200-**326A** Cumulative Adverse Effects of Upper Respiratory Tract Infections on Carotid Artery Elasticity in Children With Type 1 Diabetes Mellitus##935-181-**305A**
- CV Knowledge and Risk Perceptions Among Underserved Individuals at Increased Risk for Cardiovascular Disease## 834-4•263A
- Detecting Depression in Cardiac Patients: Description of an Innovative System and Preliminary Findings Related to Gender and Age##1005-205•353A
- Diabetes Mellitus Subjects Have Immune System Alterations Similar to That of Patients With Unstable Angina: A Clue to Explain Their High Cardiovascular Risk?##972-231-197A
- Differences in Health Awareness Knowledge, Environmental Tobacco Smoke Exposure (ETS), and Body-Shape Perception Among Adolescents Based Upon Body Mass Index (BMI)##1035-111-247A
- Different Effects of Rosuvastatin and Simvastatin on Myocardial High-Energy Phosphate Metabolism## 993-6•143A
- Do Biomarkers Add Prognostic Information to Routine Measures of the Severity of Heart Failure?##986-59•66A Early Results of a Nurse-Based Outpatient Telemedicine
- Project for Patients After Acute Coronary Syndrome##1036-151-270A
- Effect of Post Fat Loading Remnant Like Particles-Cholesterol on Prognosis in Patients With Coronary Artery Disease##1014-214:355A
- Enoxaparin Dosing and Bleeding in Real World Practice: Results From CRUSADE## 857-5•235A
- Ezetimibe/Simvastatin Versus Atorvastatin for Attainment of Apolipoprotein B and C-Reactive Protein Goals: A VYVA Substudy##981-194**·335A**
- Gender Difference in the Impact of Multiple Cardiovascular Risk Factors on the Femoral Artery Intima-Media Thickness in Asymptomatic Young Adults: The Bogalusa Heart Study##1000-169**·346A**
- Global Risk Factors and Treatment Intensity in Elderly Patients With Atherosclerosis: The Experience of the International REACH Registry##916-258-168A
- High Hemoglobin was Associated With Cardiovascular Events, Low Hemoglobin With All-Cause Mortality, and Large Fall in Hemoglobin With Both in Patients With Hypertension and Left Vetricular Hypertrophy. The LIFE Study## 848-5-361A
- Hypertension and Hypercholesterolemia: Achievement of Treatment Targets in a Primary Prevention Population##1014-213-355A
- Impact of High HDL Cholesterol on Hospital and 1-Year-Mortality of Patients With Acute Myocardial Infarction: Results of the ACOS Registry##996-232**·213A**
- Impact of Triglyceride Lowering on HDL-c: Is There a Continuum of HDL-c Increase Beyond Fasting TG < 150 mg/dl?## 849-5-**362A**
- Improvement of Metabolic Parameters with Rimonabant Beyond the Effect Attributable to Weight Loss Alone: Pooled 1-Year Data from the RIO (Rimonabant In Obesity and Related Metabolic Disorders) Program# 849-33624
- Inappropriate Left Ventricular Mass Identifies Hypertensive Patients With High-Risk Cardiac Phenotype## 835-8:343A
- Incidence and Not Timing of Death or Myocardial Infarction Differ According to Risk in Patients With Non-ST Elevation Acute Coronary Syndromes: Implications for Long-Term Treatment and Follow-Up## 830-4-207A
- Inhalation of Combustion-derived Air Pollution Impairs Endogenous Fibrinolysis in Patients With Ischemic Heart Disease##908-160-**288A**

- Lack of Relationship Between Body Mass Index and Atherogenic Dyslipidemia in Asian Indians##1026-189-**370A**
- Left Ventricle Concentric Remodeling: A First Step of Impaired Cardiac Performance in Middle Aged Subjects With Masked Hypertension##960-198•325A
- Limitation of Ankle-Brachial Blood Pressure Index for Diagnosis of Peripheral Vascular Disease in Young and Middle Age Adults: The Bogalusa Heart Study##911-189-294A
- Lipid Parameters and Risk of Ischemic Stroke in Type 2 Diabetes Mellitus: The Strong Heart Study##1003-190-**350A**
- Lipoprotein-Associated Phospholipase A<sub>2</sub>T403C Genetic Polymorphism Is Associated With Coronary Endothelial Dysfunction##933-162-**301A**
- Lipoprotein-Associated Phospholipase A<sub>2</sub> is an Independent Marker for Coronary Endothelial Dysfunction in Humans##1000-160-**344A**
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- National Improvements in the Recognition and Treatment of Patients at Increased Coronary Risk: The National Health and Nutrition Examination Survey, 1999 - 2002##916-260-169A
- Natural Catastrophic Events Are Associated With Increased Incidence and Severity of Acute Coronary Syndromes##928-223-171A
- Osteoprotegerin as a Novel Biomarker of Atherosclerosis: Independent Association With Coronary Artery Calcium in the Dallas Heart Study## 801-4:313A
- Outcome of Medical Management of Patients With Severe Multi Vessel Coronary Artery Disease Unsuitable for Revascularization##999-258-219A
- Overall Myocardial Perfusion Changes by Positron Emission Tomography Throughout the Entire Coronary Vascular Tree but Not Changes Limited to the Region With the Most Severe Baseline Defect Predict Coronary Events## 926-15-108A
- Oxidative Stress Is a Mechanism Underlying the Obesity Related Risk of Atherosclerosis in Healthy Adults##935-183•306A
- Pioglitazone Is Superior to Metformin or Glibenclamide in Recducing Markers of Cardiovascular Risk in Patients With Type-2-diabetes Mellitus##905-238-163A
- Prediction of Adverse Clinical Outcomes in Unprotected Left Main Coronary Artery Stenting Using Risk Stratification System of EuroSCORE##997-243-216A
- Predictors of Death in Patients With Atrial Fibrillation: The Role of Echocardiography## 902-1•94A
- Predictors of Mortality in Patients Receiving Implantable Defibrillators## 947-132**·16A**
- Predictors of Stent Thrombosis After Drug-Eluting Stents Implantation During Long-Term Follow-Up##956-164**·318A**
- Prevalence of Metabolic Syndrome in Patients < 45 Years Old With Acute Coronary Syndrome Presenting for Emergent Primary Percutaneous Intervention##997-244-216A
- Prognostic Value of Serum Gamma-Glutamyl Transferase Activity in Coronary Artery Disease##1029-213**·375A**
- Progressive Decrease in Large and Small Artery Elasticity With the Presence of Multiple Components of the Metabolic Syndrome##939-210-312A
- Pulmonary Autograft Dilatation After Ross Procedure: Incidence of and Risk Factors##922-109-237A Reappraisal of Conventional Coronary Heart Disease Risk
- Factors using Novel Statistical Approaches: A Critical Reanalysis of Framingham Data##916-255•167A
- Reduction of Atherothrombosis for Continued Health (REACH) Registry Results: 1-Year Cardiovascular Event Rates in a Global Contemporary Registry of Over 68,000 outpatients with Atherothrombosis##916-256-168A
- Risk Factors for Cardiovascular Disease in Patients with Prediabetes## 842-3•357A
- Risk Factors for Coronary Artery Involvement in Children After Kawasaki Disease## 840-9-247A
- Risk of Hemorrhagic Stroke in Atrial Fibrillation: Is There an Ethnic Difference in Its Incidence and in the Effect of Warfarin?## 849-8-363A
- Stress Echocardiography is More Cost-effective Than Stress Electrocardiography for Risk Stratification of Troponin Negative Acute Chest Pain Patients: A Prospective Randomised Controlled Trial## 806-4-112A
- Subclinical Coronary Atherosclerotic Burden and High-Sensitive CRP Levels Frequently Do Not Match Framingham Risk Scores in a General Population##983-207-338A
- The Impact of Cardiovascular Risk Factors on Oxidative Stress in Humans##1005-203·353A
- The Impact of Changes in Insulin Resistance After PCI on Lumen Narrowing##954-254•189A
- Triple-Therapy with a Statin, Fibrate and Ezetimibe Safely Allows More Diabetic Patients with Mixed Dyslipidemias to Reach NCEP Guidelines: An Analysis of The DIACOR Study## 808-6-316A

- Unrecognized Myocardial Infarction: The Association With Cardiopulmonary Symptoms and Mortality is Mediated Via Echocardiographic Abnormalities of Global Dysfunction Instead of Regional Dysfunction. The Olmsted County Heart Function Study##950-215-180A
- Waist Circumference and Body Mass Index Are Both Independently Associated With Cardiovascular Disease. The International Day for the Evaluation of Abdominal Obesity (IDEA) Survey## 842-6**358A**

### Risk factors, gender-related

- A Predisposition for the Metabolic Syndrome Increases Subclinical Inflammed Coronary Plaque Burden in Low Framingham Risk Women From a General Population##939-212-312A
- Contributions of Endogenous Androgens Versus Age and Waist Circumference to Coronary Plaque and Remodeling in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##957-178-321A
- Impact of a Novel Hormone Therapy, Drospirenone and 17beta Estradiol, on Clinic and Ambulatory Blood Pressure in Postmenopausal Women with Hypertension##1027-197-372A
- Marked Risk Reduction in Coronary Heart Disease, Stroke and Total Mortality in Women ≥60 Years Old With Low-Dose Pravastatin for Primary Prevention in the Management of Elevated Cholesterol in the Primary Prevention Group of Adult Japanese (MEGA) Study##1014-208-**354A**
- Pregnancy Complications as Risk Factors for Coronary Artery Disease##1029-214•375A
- The Relationship Between soluble-Intercellular Adhesion Molecule - 1 and Race/Ethnicity##935-184**·306A**
- The Triglyceride/High Density Lipoprotein Ratio Predicts All-Cause Mortality in Women## 808-8-317A

# **Risk prediction**

- A Calculated Glomerular Filtration Rate or a Simple Serum Creatinine: Which is the Better Predictor of Mortality in Patients with Coronary Artery Disease?##983-203-337A
- A Coronary Artery Calcification Score ≥ 400 Is Significantly Associated With Myocardial Ischemia Independently of Framingham Risk Score##983-206-**338A**
- A Predisposition for the Metabolic Syndrome Increases Subclinical Inflammed Coronary Plaque Burden in Low Framingham Risk Women From a General Population##939-212-312A
- Abnormal Heart Rate Variability is a Powerful Independent Predictor of Long-Term Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study## 992-136-28A
- Alcohol-Associated Hypertension and Risk of Cardiovascular Hospitalizations##915-213·300A
- An On-Line, Evidence-Based Calculator of Mortality in Congestive Heart Failure Based on Clinical Variables##1012-152**·266A**
- Antibiotic Profilaxis is Essential in Surgical Procedures of Cardiac Implantable Devices## 969-135-23A
- Association of TIMI Risk Score and Extent of Coronary Artery Disease in Patients With ST-Elevation Myocardial Infarction: A CLARITY TIMI-28 Substudy##1018-221-222A
- Austrian Risk Score for Carotid Stenting: A 3-Year Follow-Up##980-185-333A
- Baseline Characteristics Associated With Embolism in Infective Endocarditis##984-26•281A
- Bayesian Application of Highly Sensitive C Reactive Protein Discriminates Risk of Death or Myocardial Infarction Among Simple Clinical Subroups of Patients Following Cardiac Catheterisation##983-212-339A
- Blunted Heart Rate Response as a Predictor of Cardiac Death in Patients Undergoing Dipyridamole Stress Technitium-99m Sestamibi Gated Single Photon Emission Computed Tomography Myocardial Perfusion Imaging## 926-18-108A
- Cardiovascular Risk Assessment can Be Improved Using Components of the Metabolic Syndrome and Other Risk Markers: The European Concerted Action Project## 842-4-357A
- Cardiovascular Risk Classification in Hypertensive Patients With or Without Metabolic Syndrome: Results From the ICEBERG Study##939-209-311A
- Chronic Kidney Disease Is a Powerful Predictor of Adverse Outcomes in Patients With Abnormal Myocardial Perfusion Imaging and Insignificant Coronary Artery Disease## 926-11-107A
- Clinical Feasibility of Quantitative Color-mapping of Shear Stress for Predicting Coronary Plaque Rupture Site With Use of Three-Dimensional Intravascular Ultrasound Imaging##951-225182A
- Cocaine-Related Chest Pain-Utility of TIMI Risk Stratification and Effects of Beta Blockers on Outcome##1029-205-373A
- Comparison of Factors Identified as Precipitating Heart Failure Hospital Admissions and Clinical Outcomes: A Report From OPTIMIZE-HF##990-153-262A
- Comparison of the TIMI and GRACE Risk Scores in the Canadian Acute Coronary Syndromes II Registry: Simpler Is Not Necessarily Better##1018-226-224A

- Concurrent Evaluation of Novel Cardiac Biomarkers in ACS: Myelopyroxidase, sCD40L, C-reactive Protein and Risk of Death or Recurrent Ischemia in TACTICS-TIMI 18##972-227-196A
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- Coronary Heart Disease Events Preventable by Control of Blood Pressure and Lipids in U.S. Persons with Hypertension##915-210-299A
- Detecting Depression in Cardiac Patients: Description of an Innovative System and Preliminary Findings Related to Gender and Age##1005-205-**353A**
- Differences in Health Awareness Knowledge, Environmental Tobacco Smoke Exposure (ETS), and Body-Shape Perception Among Adolescents Based Upon Body Mass Index (BMI)##1035-111:247A
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- Effect of Bundle Branch Block on Microvolt T-Wave Alternans## 924-129•6A
- Electrogram Features Are Superior to Clinical Characteristics for Predicting Atrial Fibrillation After Coronary Artery Bypass Graft Surgery## 813-3·12A
- Evaluation of the TIMI Risk Index in a Multi-continental Population of 19,103 Patients With STEMI in the ExTRACT-TIMI 25 Trial##1018-222•223A
- Even Mild Reductions in Baseline Hemoglobin Concentration Increase the Risk of Death Among Cardiovascular Patients With Normal Ejection Fraction and no History of Myocardial Infarction##935-180-305A
- Fondaparinux Versus Enoxaparin in Patients With Acute Coronary Syndromes Without ST-Segment Elevation: Impact of Risk According to the GRACE Score##1018-223-223A
- Global Risk Assessment of U.S. Persons With the Metabolic Syndrome##939-204·**310A**
- HDL Not Predictive of Longevity or Cardiovascular Events in Older Adults: Findings From the EPESE Study##968-145•258A
- Hemoglobin and N-Terminal Pro-brain Natriuretic Peptide: Independent and Synergistic Predictors of Mortality in Patients With Acute Heart Failure##1032-97-**89A** Impact of Chronic, Daily Antiplatelet Therapy on Embolic
- Events in Infective Endocarditis##984-19-279A Impaired Left Ventricular Systolic Function Predicts Increased
- One-Year Mortality Following Normal Positron Emission Tomography Stress Myocardial Perfusion Imaging## 926-1-104A
- Impaired Nitrate-Mediated Dilatation Could Reflect Nitrate Tolerance and Predicted Need of Revascularization##1000-159•**343A**
- Improved Risk Stratification in Primary Prevention by Utilizing the Impact of Life Style Factors for the Calculation of Cardiovascular Risk in Three Different Scoring Systems#1036-148-269A
- Increased Bleeding Risk in Fibrinolytic Treatment of STEMI-Register of Information and Knowledge About Swedish Heart Intensive Care Admissions (RIKS-HIA) 2002-2004##904-225-160A
- Increased Sudden Death Risk Conferred by LVH is Independent of Age and Left Ventricular Dysfunction: A Three-Year Community-Wide Study in Patients with Established Significant Coronary Artery Disease## 924-134•8A
- Investigation of the Relation Between the New AHA/CDC C-Reactive Protein Cutpoints and Cardiovascular Outcomes and Incident Diabetes in Patients With Stable Coronary Disease: A PEACE Substudy## 850-8-222A
- Leucocyte Count Is a Marker of Arterial Wave Reflections in Apparently Healthy Individuals##1005-202-353A Lipoprotein-Associated Phospholipase A, is an Independent
- Marker for Coronary Endothelial Dysfunction in Humans##1000-160-344A
- Lipoprotein-Associated Phospholipase A2 (LpPLA2) Measured 30 Days Post-Acute Coronary Syndrome Independently Predicts Risk of Long-Term Cardiovascular Outcomes: A PROVE-IT TIMI-22 Substudy## 830-7-208A
- Living Alone and Atypical Clinical Presentation Are Associated With Higher Mortality in Patients With all Components of the Acute Coronary Syndrome##953-244-186A
- Low Body Temperature at Hospital Discharge is a Marker of Poor Prognosis in Patients with Congestive Heart Failure##1032-94•88A
- Lower Plasma High-Density Lipoprotein Remains an Important Independent Predictor of Death or Non-Fatal Myocardial Infarction Among Statin Treated Patients Following Cardiac Catheterisation##1003-188-350A

# JACC February 21, 2006

- Microalbuminuria Is Associated With Severe Angiographic Coronary Artery Disease in Diabetics and Non-Diabetics## 842-5-358A
- Modification of a Simple Scoring System for Prediction of In-Hospital Mortality in Acute Coronary Syndromes: The Incremental Value of Cardiac Biomarkers in Risk Stratification##1018-227-224
- NT-proBNP Predicts Perioperative Cardiac Events in Patients Undergoing Noncardiac Surgery##1005-200·**352A**
- Persistence of Depression at Four Months After Myocardial Infarction Is Not Associated With Increased Long-Term Mortality##1005-206-**354A**
- Physical Functioning at Baseline Is a Strong Independent Predictor of Long-Term Mortality After Myocardial Infarction##916-257•168A
- Predictors of Mortality After Discharge in Patients Hospitalized with Heart Failure: An Analysis from the Organized Program to Initiate Lifesaving Treatment in Hospitalized Patients with Heart Failure (OPTIMIZE-HF)## 837-5-83A
- Pregnancy Complications as Risk Factors for Cardiac-and All-Cause Mortality##968-153•259A
- Prognostic Value of Regional Left Ventricular Functional Assessment From Stress Tc-99m Sestamibi Gated SPECT## 926-34•110A
- Prognostic Value of Signal Average Electrocardiogram in Predicting the Occurrence of Atrial Fibrillation. A Meta-Analysis## 992-134-28A
- Progressive Decrease in Large and Small Artery Elasticity With the Presence of Multiple Components of the Metabolic Syndrome##939-210-312A
- Prolonged Heparin Exposure, Development of Thrombocytopenia, Use of GP IIb/IIIa Inhibitors, and History of Renal Dysfunction Predict Moderate or Severe Bleeding: A Report From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry##923-146-251A
- Prospective Evaluation of New and Old Criteria for the Metabolic Syndrome## 850-7•222A
- QRS Duration and Microvolt T Wave Alternans Testing in Patients With Ischemic Cardiomyopathy## 924-123-5A Repolarization Complexity is Increased in Left Ventricular
- Hypertrophy: The Strong Heart Study## 992-125-26A Risk Assessment and Risk Reduction by Perindopril in Patients With Normal Left Ventricular Function or Previous
- Revascularization in the EUROPA study##1014-211-355A Risk Assessment and Stratification for Future Cardiac Events in Patients Admitted With Acute Coronary Syndrome Using a Novel Critical Pathway and Its Validation by Framingham Risk Score##916-253-167A
- Risk Scores Combining the Complete Blood Count and Basic Metabolic Profile Are Highly Predictive of Death in Both Independent Training and Test Populations##961-205-327A
- Self-Reported Peripheral Arterial Disease Predicts Risk of Combined Vascular Events Beyond the Framingham Risk Score in the Northern Manhattan Study##911-188**·294A**
- Stratification of Coronary Risk Beyond the Framingham Risk Classification: Ultrasound Assessment of Subclinical Disease in a Multiethnic Population##983-208-338A Subclinical Coronary Atherosclerotic Burden and Hiph-
- Sensitive CRP Levels Frequently Do Not Match Framingham Risk Scores in a General Population##983-207-**338A**
- Sudden Cardiac Death Risk Prediction is Enhanced When Clinical Characteristics and Left Ventricular Ejection Fraction Are Evaluated Together Rather Than Relying on Left Ventricular Ejection Fraction Alone##983-209-**339A**
- The Metabolic Syndrome but Not Estimated Insulin Resistance Is Associated With Higher-Risk of Adverse Clinical Outcomes Among Medically Managed Patients Following Cardiac Catheterisation##939-206-311A
- The Prognostic Value of Pharmacologic Nuclear Stress Testing in Elderly Patients Undergoing Moderate to High-Risk Surgery## 926-14-107A
- The TIMI Risk Index for Myocardial Infarction Predicts Post-MI LV Ejection Fraction: A CLARITY - TIMI 28 Substudy##1018-228-**224A**
- Toward More Predictable Repair of Regurgitant Aortic Valves: A Logical, Segmental Approach##917-24-273A
- Use of N-Terminal-pro-Brain Natriuretic Peptide as a Diagnostic and Prognostic Marker for Ischemic Heart Disease in Patients Presenting to a Rapid Access Chest Pain Clinic##1005-199-**352A**
- Usefulness of a New Risk Score to Identify Patients With Non-ST-Segment Elevation Acute Coronary Syndromes Who Benefit From an Invasive Treatment Strategy##1018-224-223A
- Which Is the Best Predictor of Cardiovascular Events: Body Mass Index, Waist-to-hip Ratio, or Waist Circumference?##961-204·**327A**

# Septal defects

Atrial septal Aneurysm Predicts Persistent Residual Shunt Following PFO Closure With CardioSEAL/STARFlex Occluder Device## 1017-3-152A

# Serotonin

- Coronary Hypersensitivity to Serotonin in Cardiac Transplant Recipients. Relation to Vessel Wall Morphology and Effect of Vitamin C##1010-107•82A
- Platelet Reactivity in Coronary Artery Disease Patients with Depression: Are All Anti-Depressants Equal?##1005-204**·353A**

#### Shock

- An Insight From the National Registry of Myocardial Infarction on the Outcome of Elderly Patients with Cardiogenic Shock Complicating Acute Myocardial Infarction in the Modern Era##904-231-161A
- Initial Heart Rate and Systolic Blood Pressure Provides Important Insights in the Risk-Stratification of Age-related Mortality Among Patients Presenting With Cardiogenic Shock and Acute ST-Elevation Myocardial Infarction Treated With Fibrinolysis##931-251-177A
- Predictors of In-Hospital and Late (More Than Three Years) Death of Acute Myocardial Infarction Complicated by Cardiogenic Shock##931-250-**176A**
- Role of Inducible NO in Sepsis Related Hemodynamic Impairment Assessed by High-frequency Echocardiography in a Murine Model##1031-51.854
- Echocardiography in a Murine Model##1031-51•**85A** Serial Echocardiograms in Patients With Cardiogenic Shock: Analysis of the Shock Trial## 805-5•**111A**

### Signal averaging

- Long History and Frequent Episodes of Paroxysmal Atrial Fibrillation in Patients Without Structural Heart Disease Do Not Lead to Deterioration of Atrial Electrophysiology## 992-135-28A
- Methodological Issues of QRS Duration Measurements in Candidates for Cardiac Resynchronization Therapy## 992-138-29A
- Prognostic Value of Signal Average Electrocardiogram in Predicting the Occurrence of Atrial Fibrillation. A Meta-Analysis## 992-134-28A

#### Signal transduction

- Amlodipine Modulates the MEK1 and ERK Pathway to Induce Vascular Smooth Muscle Cell Differentiation In Vivo##956-169-**319A**
- Bay 11-7082, an Inhibitor of NF-κB, Improves Post-Ischemic Ventricular Dysfunction in Rats##949-220•180A Curcumin Protects TNF-α-Induced Inflammatory Responses
- via NF-κB Inhibition in Endothelial Cells##933-163**·301A** Down-regulation of ζ-chain in CD4<sup>+</sup> T-cells and in Natural
- Killer Cells in Patients With Acute Coronary Syndrome (ACS)##977-159-**328A** Enhanced Expression of Leptin, Leptin Receptor, and Leptin
- Signaling in the Failing Human Heart##913-200-297A Improvement of Left Ventricular Function With
- Intramyocardial Injections of Hepatocyte Growth Factor Naked DNA Plasmid in Dogs With Heart Failure Is Associated With Normalization of Cardiac Sarcoplasmic Reticulum Calcium Cycling Proteins## 823-3:341A
- Inhibition of Protein Synthesis via mTOR Dependent Pathway Prevents Adverse Left Ventricular Remodeling and Reduces Infarct Size After Experimental Myocardial Infarction## 820-774A
- Lipopolysaccharide Induces CXCR6 Expression in Human Coronary Artery Smooth Muscle Cells in TLR4 Dependent Myd88-TIRAP-TRIF-TRAF6 Mediated ERK1/2 Activation##933-160-**301A**
- Myocyte Bag-1 Provides Endogenous Cardioprotection Following Relocation From the Cytoplasm to the Nuclei in the Rat Heart Exposed to in vivo Ischemia/Reperfusion Injury##994-219-211A
- NECA at Reperfusion Limits Infarction and Inhibits Formation of the Mitochondrial Permeability Transition Pore by Activating PI3 Kinase, p70S6 Kinase, and GSK-3β##927-220-170A
- The Anti-Proliferative Effect on Vascular Smooth Muscle Cells by Rosiglitazone Is Mediated by Inhibition of the AktmTOR-p70S6K Pathway## 845-6-**359A**
- The Functional Interaction Between CREB and C/EBPb Mediate beta AR Stimulation Induced IL-18 Binding Protein Expression in Cardiomyocytes##1031-49-84A

#### Sleep apnea

- Acute Effect of Continuous Positive Airway Pressure on Nocturnal Variation of Atrial Natriuretic Peptide Levels in Heart Failure Patients with Obstructive Sleep Apnea##964-91-57A
- Characteristics of Heart Rate Changes in Response to Sleep-Disordered Breathing among Cardiac Patients## 992-132•27A
- Impact of Obstructive Sleep Apnea for the Impairment of Left Ventricular Diastolic Function##964-93**·57A**
- Myocardial Contractile Reserve Is Depressed in Patients With Obstructive Sleep Apnea##964-60-56A
- Obstructive Sleep Apnea Impairs Arterial Stiffness in Hypertensive Patients: Potential Additive Effects to Atherosclerosis##915-211•299A

- Prevalence of Sleep Disordered Breathing in 700 State of the Art Treated Patients With Symptomatic Chronic Heart Failure: Implications for Cardiopulmonary Function##964-58:56A
- The Efficacy of Continuous Positive Airway Pressure in Non-Obese Patients With Obstructive Sleep Apnea and Heart Failure##964-59-56A
- Typical Atrial Flutter is Associated with Obstructive Sleep Apnea## 1015-132-33A

### Sleep disorders

Prevalence of Sleep Disordered Breathing in 700 State of the Art Treated Patients With Symptomatic Chronic Heart Failure: Implications for Cardiopulmonary Function##964-58-56A

#### Smoking

- Gentic Polymorphism G894T Modifies the Smoking-Associated Risk for Myocardial Infarction in Young Individuals##983-210•**339A**
- Implications of Passive Cigarette Smoking on the Severity and Prognosis of Patients With Acute Coronary Syndromes: The Greek Study of ACS (The GREECS)##928-222171A
- Improved Risk Stratification in Primary Prevention by Utilizing the Impact of Life Style Factors for the Calculation of Cardiovascular Risk in Three Different Scoring Systems#1036-148-269A
- Intensive Multicomponent Smoking Cessation Intervention Decreases Mortality in Hospitalized High-Risk Cardiac Smokers##1029-212-375A

Selective Cyclooxygenase-2 Inhibition by Celecoxib Abrogates the Acute Smoking-Induced Vascular Dysfunction## 841-3·356A

Synergistic Effect of Cytochrome P450 Epoxygenase *CYP2J2* G-50T Polymorphism With Smoking on the Onset of Premature Myocardial Infarction## 822-8-**341A** 

#### Sodium

Conivaptan, a Novel Arginine Vasopressin Antagonist, Increased Serum Sodium Concentration in Patients With Heart Failure and Euvolemic or Hypervolemic Hyponatremia## 816-7-62A

### ST segments

- Clopidogrel Attenuates the Complications Associated With Poor Early Reperfusion in Patients With STEMI Undergoing Lysis in the CLARITY-TIMI 28##995-228-213A
- Comparison of Reperfusion Times in Patients Transferred for Primary Angioplasty for ST Elevation Myocardial Infarction Prior to and After Instituting a Regional Myocardial Infarction Alert Protocol## 847-8268A
- In-Hospital Outcomes in Patients With ACS Treated With Sirolimus and Paclitaxel Drug Eluting Stents: Experience From the ACC-NCDR Database##923-155•253A
- Protection of Distal Embolization in High-Risk Patients With Acute ST-Segment Elevation Myocardial Infarction##952-241•**186A**
- Recurrent Ischemia Detected by Continuous Electrocardiogram Recording After Percutaneous Coronary Intervention for Non-ST-Elevation Acute Coronary Syndromes##951-222-182A
- 222-182A ST-Elevation in Lead aVR During Exercise Testing Should Not Be Ignored## 992-131-27A

#### Stent

- Prolonged Adenovirus and Adeno-associated Virus-mediated Gene Delivery to Rabbit Iliac Arteries Using Gene-Eluting Stents: A Direct Comparison##934-177-304A
- A Comprehensive Approach to the Development of Risk Adjustment Models for Fatal and Non Fatal Outcomes Following Contemporary PCI: A Report From the Blue Cross Blue Shield of Michigan Cardiovascular Consortium##923-150-252A
- A New Concept of Local Paclitaxel Delivery for Prevention of Restenosis: Intracoronary Paclitaxel Delivery With the New Genie®-application Device##956-166-319A
- New Genie®-application Device##956-166-**319A** A Randomized Trial Comparing Primary PCI With or Without On-Site Surgery for Acute Myocardial Infarction in the Netherlands: From Randomization to Clinical Practice## 815-6-**193A**
- Additional Ballooning Versus no Additional Ballooning After Drug-Eluting Stent Implantation in Routine Clinical Practice##998-247-217A
- Bare Stenting of Obstructed Right Ventricle-to-Pulmonary Artery Conduits: A Fifteen-Year Experience##945-112-239A
- Blood Transfusion in Patients Undergoing Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction: Analysis From the CADILLAC Trial##996-241:215A
- Carotid Angioplasty and Stenting under Protection. Short Term Outcomes in High and Low Risk Patients##979-180•332A
- Combining Warfarin and Antiplatelet Therapy After Coronary Stenting in the Global Registry of Acute Coronary Events: Is it Safe and Effective OUse Just One Antiplatelet Agent?##923-149-252A

- Comparative Evaluation of Postangioplasty Systemic
- Inflammatory and Oxidative Stress Response of Sirolimus-eluting and Bare Metal Stents## 850-4-221A Comparative Pathologic Studies of Vascular Tissue Responses
- to Sirolimus-Eluting and Bare Metal Stent Implantation in Human Coronary Arteries##910-184-293A
- Coronary Sinus Stent Implantation Improves Ischemic Mitral Valve Regurgitation: An Experimental Study##1006-23•283A
- Detection of Angiographically Silent In-Stent Restenosis in Multislice Computed Tomography## 970-3•125A
- Do the Traditional Risk Factors of Vessel Size, Lesion Length and Diabetes Mellitus Predict Restenosis With TAXUS Stents? Insights From a TAXUS Meta-Analysis##954-249-188A
- Drug-Eluting Stent Supported Percutaneous Coronary Intervention for Unprotected Left Main Disease##928-224-171A
- Drug-Eluting Stent Thrombosis: Real-World Incidence and Potential Predictors of Stent Thrombosis.##995-230-213A
- Durability of Endoluminal Stenting for Obstructive Lesions of the Subclavian Artery: Multicenter Registry in Japan##979-183-333A
- Early and Late Stent Thrombosis After Paclitaxel-Eluting Stents: Analysis From the Integrated TAXUS Randomized Trial Program## 843-8-221A
- Early and Subtle Neointimal Growth Detection Following Stent Implantation Using Optical Coherence Tomography and Intravascular Ultrasound and Histology##910-181:293A
- Effect of CKMB Elevation After Successful PCI on One-Year Mortality##971-220-194A
- ELOCAS Registry 5-Year Results of Carotid Stenting in High Volume Centers in Patients with Asymptomatic Carotid Stenosis##980-189•334A
- Evaluation of Neointimal Hyperplasia by Optical Coherence Tomography at Six-Month After Sirolimus-Eluting Stent Deployment##956-162·**318A**
- Impact of Restrictive Access to Clopidogrel Following Coronary Stent Implantation on Patient Health Outcomes## 811-8-257A
- In-Hospital Outcomes in Patients With ACS Treated With Sirolimus and Paclitaxel Drug Eluting Stents: Experience From the ACC-NCDR Database##923-155•253A
- Incidence of, Predictors of, and Outcomes Related to Discontinuation of Thienopyridine Therapy at 1-Month After Coronary Stenting in AMI## 857-8:236A
- Increased In-Stent Neo-Intimal Hyperplasia after Stem Cell Mobilization by Granulocyte-Colony Stimulating Factor in Bare Stent, but Not in Drug-Eluting Stent in a Porcine Myocardial Infarct Model##1020-250-229A Increasing Occurrence of Multivessel Intervention and
- Multiple Stent Placement From 1999 to 2004. The Global Registry of Acute Coronary Events##990-150-261A
- Intravascular Ultrasound Predictors and Their Cut-off Values for Angiographic Restenosis After Sirolimus-Eluting Stent Implantation##954-253•189A
- Is the Non-inferiority Claim for Bivalirudin in Percutaneous Coronary Intervention Warranted? REPLACE-2 Revisited##923-145-251A
- Late Angiographic Stent Thrombosis (LAST) After Bare-Metal Stent Versus Drug-Eluting Stent Implantation##956-160-317A
- Late- Acquired Incomplete Apposition After Drug-eluting Stents: Frequency and Potencial for Late Stent Thrombosis##1023-168•365A
- Local Delivery of Evans Blue with Bare Metal Stent Can Prevents Restenosis as Same as Drug-eluting Stents##1022-215•231A
- Long-Term Follow-Up Patients with ST-Segment Elevation Acute Myocardial Infarction Treated with Sirolimus-Eluting Stent and Paclitaxel-Eluting Stent##976-255-202A
- Long-Term Results of Carotid Stent Implantation Up to 11-Years in Patients With Carotid Stenosis##979-182-333A
- Low-dose Simvastatin Induces Positive Remodeling After Coronary Stenting in Normocholesterolemic Patients##1024-179•368A
- Micro-Computed Tomographic Scanning of Stented Coronary Arteries Is Feasible, and Image Analysis Reliably Quantifies the Coronary Vasa Vasorum Density##956-172-320A
- Minimally Invasive Direct Coronary Artery Bypass (midcab) Surgery Versus Bare-metal Stenting in Isolated Proximal LAD-Stenosis: 5-Year Follow-up##976-258-203A
- Mortality Benefit of Drug-Eluting Stent Use in Clinical Practice##928-225•171A
- Multi Pharmacy Is a Predictor of DES Stent Thrombosis##1020-246**·228A**
- Multislice Computed Tomography in the Detection of Coronary In-Stent Restenosis## 970-32•129A
- Multislice Spiral Computed Tomography for the Evaluation of Stent Patency after Left Main Coronary Artery Stenting: A Comparison with Conventional Coronary Angiography and Intravascular Ultrasound## 832-4-135A

# SUBJECT INDEX 471A

#### SUBJECT INDEX 472A

- Neointimal Hyperplasia But Not Pathological Vascular Wall Structural Changes (Fibrin Deposition and Inflammation) Influence Maximal Vasodilation in Porcine Coronary Arteries 1-Month After Implantation of Stents##910-182-293A
- Optimal Antiplatelet Therapy After DES Implantation in Patients Requiring Long-Term Anticoagulation##999-256·219A
- Outcomes of Stent Implantation for Native and Recurrent Coarctation of the Aorta (COA): Classification and Implications of Aortic Wall Injury##945-111-239A
- Overlapping Sirolimus-Eluting Stents: Analysis From the Matrix Registry##976-259-203A Paclitaxel-Eluting Stents Implanted in De-Endothelialized
- Coronary Arteries for 180 Days Did Not Cause Luminal Thrombi Using Standard Antiplatelet Therapy##956-167·319A Percent Plaque Area at the Edge of Sirolimus-Eluting
- Stent Predicts Restenosis in Small Vessel Coronary Arteries##956-163-318A
- Percutaneous Transluminal Angioplasty of the Subclavian Arteries##1002-184-349A
- Polymer Based Paclitaxel-eluting Stents Are Superior to Non-polymer Based Paclitaxel-eluting Stents in the Treatment of De-novo Coronary Lesions: An Intravascular Ultrasound Study##956-165-318A
- Prediction of Adverse Clinical Outcomes in Unprotected Left Main Coronary Artery Stenting Using Risk Stratification System of EuroSCORE##997-243-216A
- Predictors of Stent Thrombosis After Drug-Eluting Stents Implantation During Long-Term Follow-Up##956-164·318A
- Predictors of Target Lesion Revascularization and Target Vessel Revascularization After Implantation of Sirolim Eluting Stent: Pooled Analysis From 6 Randomized Trials and Registries##954-248-187A
- Prevalence and Clinical Impact of Angiographic Stent Fracture and Stent Hinge Movement After Sirolimus-eluting Stent (SES) Implantation in Complex PCI##976-257-203A
- Randomized Comparison of Sirolimus Versus Bare Metal Stent Implantation in Bifurcation Lesions##1022-217·232A Randomized Trial of Sirolimus- Versus Paclitaxel-Eluting Stents for the Treatment of Acute ST-Elevation
- Myocardial Infarction##952-232-184A Relationship Between Late Loss, Diameter Stenosis and Target
- Lesion Revascularization After Stent Implantation: An Examination of Surrogate Endpoints From a Pooled Analysis of Eight Large Randomized DES Trials##954-250-188A
- Relationship of Shear Stress With In-Stent Restenosis: Bare Metal Stenting Versus Bare Metal Stenting and Adjunctive Brachytherapy##910-185•293A
- Risk Score for Prediction of Major Bleeding After
- Percutaneous Coronary Intervention##1021-257-231A Rotational Atherectomy With Sirolimus Eluting Stents Versus Rotational Atherectomy With Bare Metal Stents for Complex Coronary Calcific Lesions##956-161-317A
- Routine Percutaneous Coronary Intervention in Elderly Patients With Cardiogenic Shock Complicating Acute Myocardial Infarction##952-236•185A
- The Impact of Changes in Insulin Resistance After PCI on Lumen Narrowing##954-254-189A
- The Safety and Outcome of the Multiple, Very Long Sirolimus Eluting Stent Implantation in the the Real World Clinical Practice##976-260-203A Two-Year Intravascular Ultrasound Follow-Up After
- Implantation of Non-Polymeric Paclitaxel-Coated Stents: A Serial Volumetric Intravascular Ultrasound Analysis From the Asian Paclitaxel-Eluting Stent Clinical Trial (ASPECT)##954-255-189A
- Unprotected Left Main Bifurcation Lesion: Impact of Drug-Eluting Stents (Cypher)##952-239-185A Use of Percutaneous Coronary Intervention Versus Coronary
- Artery Bypass Surgery for Patients With Acute Coronary Syndromes and Multivessel Coronary Disease in the Drug-Eluting Stent Era: Data From the CRUSADE Quality Improvement Initiative## 821-6-205A
- Yellow Color Plaques Were Still Observed Among the Sirolimus Eluting Stent Struts at 3 and 6-Month Follow-Up Via Coronary Angioscope##910-183-293A

- Stress testing 64-Slice CT Angiography Is a Cost-saving Strategy for Patients With Mildly Abnormal Nuclear Stress Tests## 807-4·113A
- Chronic Kidney Disease Is a Powerful Predictor of Adverse Outcomes in Patients With Abnormal Myocardial Perfusion Imaging and Insignificant Coronary Artery Disease## 926-11-107A
- Color M-mode Strain Rate Stress Echocardiography Predicts Prognosis in Patients Evaluated for Coronary Disease## 948-40·123A
- Colour-coded Tissue Tracking Is an Accurate, Fast, and Simple Tool for Identification of Non-ischemic Patients in the Hand of Inexperienced Stress Echocardiography Reader## 948-44-124A
- Comparison and Co-Relation of Invasive and Noninvasive Methods of Ejection Fraction Measurement##919-53-38A

- Dipyridamole-Exercise Tc-99m Sestamibi Gated Single-Photon Emission Computed Tomography Provides Effective Risk Stratification of Elderly Patients## 926-6-106A
- Dobutamine Stress Echocardiographic Assessment of Left Ventricular Function Long After Intervention for Coronary Artery Fistula##989-116-243A
- Fragmented QRS (rsr' Pattern and Its Variants; QRS duration <120 ms) Predicts Significant Cardiac Events and Mortality in Patients Undergoing Stress Testing##1029-207·374A
- Fragmented QRS on 12-lead ECG Represents Increased Cardiac Events and Mortality in Diabetic Patients With Abnormal Myocardial Perfusion Scan##1029-208-374A Incremental Diagnostic Value of High-Frequency QRS
- Analysis for Identifying Stress-Induced Ischemia## 828-3-132A Incremental Prognostic Value of Transient Ischemic Left
- Ventricular Cavity Dilatation on Stress Echocardiography Over Historical, Clinical, Resting and Stress Echocardiographic Variables## 948-43-123A
- Lack of Correlation Between Coronary Artery Calcium and Myocardial Perfusion Imaging## 926-12-107A Left Coronary Artery Flow Reserve Measured
- Transthoracically Improves the Diagnostic Value of Routine Dipirydamole-Atropine Stress Echocardiogram## 948-41-123A
- Performance Characteristics of Stress Testing in Contemporary Practice: Comparison to Angiography##968-150-259A Performance Characteristics of Stress Testing in Contemporary
- Practice: Long-term Prognosis##968-147-258A Prognostic Value of Regional Left Ventricular Functional
- Assessment From Stress Tc-99m Sestamibi Gated SPECT## 926-34-110A
- Prognostic Value of Regional Left Ventricular Functional Assessment in Patients Undergoing Exercise of Pharmacologic Gated SPECT## 926-29-109A
- ST-Elevation in Lead aVR During Exercise Testing Should Not Be Ignored## 992-131-27A
- Subendocardial LV Strain Measurements During ATP Infusion## 846-5-148A
- Survival After Coronary Revascularization, With and Without Mitral Valve Repair, in Patients With Ischemic Mitral Regurgitation. Importance of Pre-operative Myocardial Viability##962-21-278A
- The OPTIMIZE Trial: A Randomized Cross-Over Trial of Dobutamine Echocardiography, With and Without Definity<sup>™</sup> Evaluating the Effect of Contrast on the Accuracy of Diagnosing Coronary Artery Disease## 806-6·112A
- The Prognostic Value of Pharmacologic Nuclear Stress Testing in Elderly Patients Undergoing Moderate to High-Risk Surgery## 926-14-107A
- Ventilation Efficiency for Monitoring CHF Therapy: A Need for Method Standardization## 1017-29-156A
- Wall Motion Score by Stress Echocardiography Is Superior to Angiographic Jeopardy Score for Risk Stratification and Prognosis## 948-46-124A

#### Stroke

- Adverse Clinical Outcomes in Left-sided Infective Endocarditis Complicated Intravenous Drug Addict##984-27·281A
- Are There Gender Differences in Risk of Ischemic Stroke in Patients with Atrial Fibrillation Who Are Anticoagulated? Results from the AFFIRM Trial## 804-6-10A
- Assessment of the Markers of Platelet and Coagulation Activation Following Transcatheter Closure of Patent Foramen Ovale in Patients with Cryptogenic Stroke##945-115-240A
- Atrial septal Aneurysm Predicts Persistent Residual Shunt Following PFO Closure With CardioSEAL/STARFlex Occluder Device## 1017-3-152A
- Baseline Characteristics Associated With Embolism in Infective Endocarditis##984-26-281A
- Cardiovascular Events in Clinical Trials Involving Over 41,000 Patients Evaluating the Cyclooxygenase-2 Inhibitor Celecoxib##1029-209-374A
- Despite Greater Co-Morbidities, Diabetes Does not Increase 60-Day or 1-Year Post Stroke Mortality##961-208-327A
- Does Hormone Therapy Impact Stroke Risk Among Women With Atrial Fibrillation?Results from the AFFRIM trial## 1015-131-33A
- Effects of Aggrenox and Telmisartan Versus Clopidogrel and Aspirin in Combination on Platelet Activity in Diabetic Patients: An ex vivo Outlook to the PRoFESS Trial##1023-167·365A
- ELOCAS Registry 5-Year Results of Carotid Stenting in High Volume Centers in Patients with Asymptomatic Carotid Stenosis##980-189·334A
- Evolution in Stroke Risk Factors and Medications Over 20-Year Population-based Stroke Registry##935-179·305A
- Impact of Chronic, Daily Antiplatelet Therapy on Embolic Events in Infective Endocarditis##984-19-279A
- Lipid Parameters and Risk of Ischemic Stroke in Type 2 Diabetes Mellitus: The Strong Heart Study##1003-190-350A
- Long-Term Results of Carotid Stent Implantation Up to 11-Years in Patients With Carotid Stenosis##979-182-333A

# JACC February 21, 2006

- Monitoring Platelet Inhibition After Clopidogrel With VerifyNow-P2Y12® Rapid Analyzer: The VERIfy Thrombosis risk ASsessment (VERITAS) Study##908-165·289A
- Paradoxical Increased Post Ischemic Stroke Mortality Among Whites in the Veteran Population: Does Access to Care Influence Outcomes?##916-251·166A
- Reduction of Atherothrombosis for Continued Health (REACH) Registry Results: 1-Year Cardiovascular Event Rates in a Global Contemporary Registry of Over 68,000 outpatients with Atherothrombosis##916-256-168A
- Risk of Hemorrhagic Stroke in Atrial Fibrillation: Is There an Ethnic Difference in Its Incidence and in the Effect of Warfarin?## 849-8-363A
- Risk of Ischemic Stroke in Atrial Fibrillation: Is There an Ethnic Difference in Its Incidence and in the Efficacy of Warfarin?## 1015-140-35A
- Stroke Prevention Technology for Patients With Non-Valvular AF - Worldwide Experience with the New WATCHMAN LAA System## 1015-143-36A
- Trends and Predictors of Outcome in Circulatory Arrest for Adult Cardiac Surgery: A Decade of Experience (1996-2005)##940-25·275A
- Warfarin Therapy Initiated Before Transesophageal Echocardiography Detected Left Atrial Thrombus Is More Benificial Than When Started After## 1017-2-152A

#### Stroke volume

- Increased Arterial Stiffness: A Major Determinant of the White-Coat Effect##982-197.336A
- Role of Volume Load in Heritability of Left Ventricular Mass: The Hypergen Offspring Study## 835-3-342A
- The Accuracy of Real-Time Three-Dimensional Echocardiographic Derived Flow Volumes With Increasing Depth: An in Vitro Study## 991-46-141A

#### Sudden death

- Changes in Parasympathetic Tone Result in QT-RR Interval Hysteresis during Exercise and Recovery## 813-5-13A Cooling Blankets Are Effective for Achieving Therapeutic
- Hypothermia and Improving Survival-to-discharge Following Cardiac Arrest for Patients With All Arrhythmia Types##906-245-165A
- Do Ventricular Tachyarrhythmias From a Failing Heart Need More Energy to Convert?## 947-123-14A
- Effect of Bundle Branch Block on Microvolt T-Wave Alternans## 924-129-6A
- How Reliable Are Pre-Hospital and Admission ECGs to Predict Recent Coronary Artery Occlusion in Patients With Successfully Resuscitated Out-Of-Hospital Cardiac Arrest?##906-241.164A
- Is There a Role for Implantable Cardioverter-Defibrillator Therapy for the Primary Prevention of Sudden Death in Patients With Chronic Kidney Disease?## 818-5-19A
- Patients With Coronary Artery Disease that Suffer Sudden Cardiac Death Have Exaggerated Prolongation of Ventricular Repolarization: A Three-Year Community-Wide Study## 924-126.6A
- Predictors of Sudden Cardiac Death in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study##961-207-327A
- QRS Duration and Microvolt T Wave Alternans Testing in Patients With Ischemic Cardiomyopathy## 924-123-5A
- Regression of Electrocardiographic Left Ventricular Hypertrophy by Both Cornell Voltage-Duration Product and Sokolow-Lyon Voltage During Antihypertensive Therapy is Associated With Decreased Incidence of Sudden Cardiac Death: The LIFE Study## 848-4-360A
- Relationship Between Renal Function, Risk of Sudden Cardiac Death, and Benefit of the Implanted Cardiac Defibrillator in Post Myocardial Infarction Patients With Left Ventricular Dysfunction## 818-4-19A
- Sudden Cardiac Arrest with Normal Ejection Fraction: How Often Is Coronary Ischemia the Trigger?## 924-130-7A Sudden Cardiac Death in Athletes: Rates of

Defibrillation##906-243-165A

Use of Semiautomatic Defibrillators by Minimally Trained Lay Persons in Cardiac Emergencies: Is It Safe?##906-244-165A

# Superoxide dismutase

The CYBA Genotype Is Associated With Altered NADPH Oxidase Activity in Patients With Cardiovascular Disease## 822-7·340A

# Supraventricular tachycardia

- Remote Radiofrequency Ablation of Left Sided Accessory Pathways Using the Retrograde Transaortic Approach: A Comparison of Catheters With Different Magnetic Mass## 901-142-5A
- Validation of an Electrocardiographic Predictive Regression Model for the Differential Diagnosis of Paroxysmal Junctional Tachycardias in Patients Without Preexcitation## 992-137-29A

# Syncope

Genotype of the Beta-Adrenergic Receptor Polymorphism Was a Strong Risk Factors for Neurally Mediated Syncope##913-201-297A

#### Systole

Usefulness and Cost Effectiveness of Squatting Stress Echocardiography in the Diagnosis of Coronary Artery Disease## 948-37-122A

### Tech assessment

- A Virtual Classroom is Superior to Traditional Training in Teaching Cardiac Auscultation##1013-148-267A
- Early Results of a Nurse-Based Outpatient Telemedicine Project for Patients After Acute Coronary Syndrome##1036-151•270A
- The Impact of an Electronic Stethoscope as a Patient Simulator in Cardiac Auscultation##1013-150-267A

# Tetralogy of fallot

- Bare Stenting of Obstructed Right Ventricle-to-Pulmonary Artery Conduits: A Fifteen-Year Experience##945-112.239A
- Relation Between Plasma Brain Natriuretic Peptide, Right Ventricular Function and Exercise Capacity in Patients After Surgical Repair of Tetralogy of Fallot##967-1111-240A
- Right Ventricular Remodeling as a Result of Pulmonary Valve Replacement in Adult Fallot Patients Is Closely Related to Baseline Right Ventricular Size##1011-115-244A

#### Thrombin inhibitors

- A Phase-I Study to Assess the Antithrombotic Properties of DU-176b: An Orally Active Direct Factor-Xa Inhibitor##908-161•288A
- Anti-thrombotic Effect of Bivalirudin Compared With Eptifibatide and Heparin in Diabetic Patients Undergoing Angioplasty: An Ex-vivo Human Study##1023-171·**366A**
- Percutaneous Coronary Intervention in Patients Receiving Only a Single Subcutaneous Dose of Enoxaparin: Results From the SYNERGY Trial##1020-244-228A
- The Efficacy and Safety of Fondaparinux Versus Enoxaparin in Non-ST Elevation ACS: Impact of Renal Dysfunction (OASIS 5)##972-222-**195A**

# Thromboembolism

- A Phase-I Study to Assess the Antithrombotic Properties of DU-176b: An Orally Active Direct Factor-Xa Inhibitor##908-161•288A
- Atrial Fibrillation: Bridging of Chronically Anticoagulated Patients With Low Molecular Weight Heparin Prior to Interventional Procedures: Experience in 455 Patients From the Brave-registry## 849-6**362A**
- Better Coronary Flow in Culprit Lesions With Deep Echo Attenuation Treated by Directional Coronary Atherectomy##995-225-212A
- Cerebrovascular Thromboembolic Events After Mitral Valve Repair: Implication for Treatment of Patients with Mitral Regurgitation##917-25•273A
- Computer Alert Increases Use of Prophylaxis for Patients at High Venous Thromboembolism Risk##958-185-322A
- Long-Term Follow-Up in Patients With Percutaneous Left Atrial Appendage Transcatheter Occlusion System (PLAATO): Risk of Thrombus Formation and Development of Pulmonary Venous Obstruction After Percutaneous Left Atrial Appendage Occlusion## 1015-142-36A
- Low Molecular Weight Heparin in Chronically Anticoagulated Patients After Mechanical Valve Replacement Prior to Interventions With High-Risk of Bleeding: Experience in 104 Patients From the BRAVE-Registry## 824-7-282A
- Massive Pulmonary Embolism##958-181-**322A** Persistence of latrogenic Atrial Septal Defect after Pulmonary Vein Isolation with Transseptal Puncture - an
- Underestimated Risk?## 992-141-29A The Incidence of Thromboembolism in Patients With NYHA Class II and III Heart Failure: An Analysis From the Sudden Cardiac Death in Heart FailureTrial (SCD-HeFT)##919-58-39A
- Venous Thromboembolic Prophylaxis in Hospitalized Heart Failure Patients: Missing in Action?##1032-58•86A

### Thrombolysis

- A Prospective Randomized Trial of a Rapid Fibrinolytic Protocol for Left-sided Prosthetic Valve Thrombosis: Interim Analysis## 803-8•277A
- Evaluation of the TIMI Risk Index in a Multi-continental Population of 19,103 Patients With STEMI in the ExTRACT-TIMI 25 Trial##1018-222-223A
- Hospitalization Costs of Tenecteplase-Facilitated Angioplasty Versus Thrombolysis-Alone in Acute Myocardial Infarction##929-239-174A
- Impact of Time to Presentation and Reperfusion Modality on the Efficacy of Adenosine During Reperfusion Therapy for Acute Myocardial Infarction: The AMISTAD-2 Trial##929-241-175A

- Lower Mortality With Paramedics Interpreting the Electrocardiogram Coupled to Primary Percutaneous Angioplasty for ST-Segment Elevation Myocardial Infarction## 815-7-193A
- Massive Pulmonary Embolism##958-181-322A Renal Dysfunction Negates the Benefit of Primary
- Percutaneous Coronary Intervention Over Fibrinolytic Therapy in the Treatment of ST Segment Elevation Myocardial Infarction##904-227-160A Rescue Angioplasty Versus Conservative Treatment in
- Rescue Angrophasty Versus Conservative Treatment in Patients with Failed Fibrinolysis- No Late Survival Benefit. The Final Analysis of the Middlesbrough Early Revascularisation to Limit Infarction (MERLIN) Randomised Trial##929-232-173A
- Rescue Percutaneous Coronary Intervention After Failed Fibrinolysis: A Meta-Analysis of Randomized Controlled Trials##929-234•173A
- Strong Impact of Mechanical Coronary Intervention on Cardiac Rupture After Acute Myocardial Infarction: The Kochi Acute Myocardial Infarction (KAMI) Study##952-238:185A
- The SAMU Network Minimizes Treatment Delays for ST-Elevation Myocardial Infarction: Insights From a Three-Year Registry##973-239-199A
- Thrombolysis of Massive Pulmonary Embolism: Efficacy and Safety of Adjunctive Therapy With Enoxaparin in Patients Older Than 75 Years##958-180-**321A**
- Thrombolytic Therapy for Left-Sided Prosthetic Valve Theombosis## 844-6•285A

#### Thrombosis

- A Phase-I Study to Assess the Antithrombotic Properties of DU-176b: An Orally Active Direct Factor-Xa Inhibitor##908-161-288A
- A Prospective Randomized Trial of a Rapid Fibrinolytic Protocol for Left-sided Prosthetic Valve Thrombosis: Interim Analysis## 803-8-277A
- Added Ramipril to Simvastatin Shows Additive Effects on Tissue Factor Activity and Prothrombin Fragment 1+2 in Patients With Type 2 Diabetes##1023-172:366A
- Anti-Thrombotic Properties of A Novel Nitric Oxide Donor (LA-419) in a Human Model of Thrombosis##908-172-**290A**
- Antiplatelet Effects of Angiotensin-Converting Enzyme (ACE) Inhibitors and Angiotensin II Subtype 1 Receptor Blockers (ARBs): Modified EX Vivo Platelet Aggregation of 374 Cardiovascular Patients##1023-166-**365A**
- Assessment of Coronary Red and White Thrombus by Optical Coherence Tomography##908-163-289A
- AZD6140 Yields Greater Inhibition of Platelet Aggregation Than Clopidogrel in Patients With Acute Coronary Syndromes Without Previous Clopidogrel Treatment## 821-3-204A
- Cardiac Amyloidosis is Associated with a High Frequency of Intracardiac Thrombus Formation##1009-104•81A Discrimination of Human Coronary Thrombus Types by
- Optical Coherence Tomography *in Vitro*## 843-6•220A Drug-Eluting Stent Thrombosis: Real-World Incidence and
- Potential Predictors of Stent Thrombosis.##995-230-213A Early and Late Stent Thrombosis After Paclitaxel-Eluting
- Stents: Analysis From the Integrated TAXUS Randomized Trial Program## 843-8-221A Early Initiation Of Low-Dose Atorvastatin Treatment After
- Early Initiation of Low-Dose Adovastanti Freatment Arter An Acute ST-Elevated Myocardial Infarction, Decreases Inflammatory Response And Stimulates Antithrombotic Mechanisms##996-234-214A
- Impact of Enhanced Platelet Reactivity on Microvascular Reperfusion and Left Ventricular Remodeling in ST-segment Elevation Myocardial Infarction.##908-168-200A
- Improved Visualization of Thrombus Using tPA-Encapsulated Echogenic Liposomes## 1016-35•149A
- Inconsistency in the Prevalence of Platelet Aspirin Resistance as Measured by COX-1 Non-Specific Assays in Patients Treated With 81, 162 and 325 mg Aspirin##908-169-290A
- Increased Platelet-Leukocyte Aggregation in Indian Asian Men: A Mechanism Contributing to Greater Cardiovasular Risk?##1023-163·364A
- Increased Presence of Pro-Coagulant Apoptotic Bodies in Lipid-Rich and Vulnerable Atheroma: A Vehicle to Propagate Cell Death and Pro-Coagulant Potential?##977-165-329A
- Inhalation of Combustion-derived Air Pollution Impairs Endogenous Fibrinolysis in Patients With Ischemic Heart Disease##908-160•288A
- Late Angiographic Stent Thrombosis (LAST) After Bare-Metal Stent Versus Drug-Eluting Stent Implantation##956-160•317A
- Late- Acquired Incomplete Apposition After Drug-eluting Stents: Frequency and Potencial for Late Stent Thrombosis##1023-168**·365A**
- Limitation of Angiography to Identify the Culprit Lesion in Acute Myocardial Infarction With Total Occlusion: Utility of Thermal Wire to Identify Culprit Lesion by Intravascular Ultrasound##951-228-183A
- Multi Pharmacy Is a Predictor of DES Stent Thrombosis##1020-246•228A

- Paclitaxel-Eluting Stents Implanted in De-Endothelialized Coronary Arteries for 180 Days Did Not Cause Luminal Thrombi Using Standard Antiplatelet Therapy##956-167-319A
- Plasma Levels of Fibrinogen, Plasminogen Activator Inhibitor -1, and Von Willebrand Factor Are Increased in Patients With Erectile Dysfunction##1023-170•365A
- Platelet Aspirin Resistance in Patients With Coronary Artery Disease Is Rare at all Aspirin Doses When Measured by COX-1 Specific Assays##908-162**·288A**
- Positron Emission Tomography Can Identify Arterial Segments with Vulnerable Plaque Leading to Arterial Thrombosis## 926-7•106A
- Predictors of Stent Thrombosis After Drug-Eluting Stents Implantation During Long-Term Follow-Up##956-164**·318A**
- Preprocedual Statin Administration Can Reduce Thrombosis Reaction in Both Acute Myocardial Infarction and Stable Angina - Histologic Evaluation## 855-4·**379A**
- Prevalence and Platelet Function Profiles of Clopidogrel Hyporesponders Identified Following Drug Withdrawal##1023-160-363A
- Prevalence of Concomitant Suboptimal Responsiveness to Aspirin and Clopidogrel Treatment in Diabetic Patients##1023-162-364A
- Should Anticoagulation Be Used During Routine Diagnostic Coronary Angiography?##1023-169**·365A**
- The Efficacy and Safety of Fondaparinux Versus Enoxaparin in Non-ST Elevation ACS: Impact of Renal Dysfunction (OASIS 5)##972-222-195A
- Thrombospondin-4 A387p Polymorphism Is not Associated With Markers of Vascular Function and Incidence of Myocardial Infarction##933-159•**300A**

### Thyroid hormones

- The Outcomes of Thyrotoxicosis Related New-Onset Atrial Fibrillation## 804-5•10A
- Thyroid Dysfunction is More Prevalent in Cardiomyopathy Patients Than in the General Population##986-95-68A Thyroid Hormone Protects the Heart Against Ischaemia-
- Reperfusion Injury Through a Redox Regulated Survival Signaling##949-219•**180A**
- Thyroid Hormone Receptors α1 and β1 Are Downregulated in the Post-infarcted Rat Heart: Consequences on the Response to Ischaemia-reperfusion##949-218-179A

### Tomography

- A Novel Plasmid Vector for Quantitative and Noninvasive Positron-Emission Tomography Imaging of the
- Therapeutic Cardiac Transgene Expression ## 812-4-115A A Predisposition for the Metabolic Syndrome Increases Subclinical Inflammed Coronary Plaque Burden in Low Framingham Risk Women From a General Population##939-212-312A
- Anatomical Remodeling of Left Atria in Subjects with Chronic and Paroxysmal Atrial Fibrillation Evaluated by Multislice Computed Tomography## 1015-138-35A Antinanobacterial Antibody Titer Is an Independent Risk
- Factor for Coronary Artery Calcification##1000-167-345A Assessment of Myocardial Perfusion and Wall Motion
- Abnormalities During Adenosine Stress Multi-detector Computed Tomography Perfusion Imaging## 970-41-131A
- Association of Low Fetuin-A and Inflammation With the Severity of Aortic Valve Calcification##1030-26-287A Automated Pericardial Fat Quantification in CT Data##1012-145-264A
- Coronary Artery Lesions with Intra-plaque Enhancement in Multidetector Spiral Computed Tomography## 970-6:125A
- Coronary Imaging With Multi-detector Computed Tomography: A Meta-analysis## 970-12-126A
- Correlation Between 16-Slice Multidectector Computed Tomography and Intravscular Ultrasound in Patients With Ambiguous Left Main Coronary Artery Stenosis## 970-34-129A
- Detection of Angiographically Silent In-Stent Restenosis in Multislice Computed Tomography## 970-3-125A
- Discrimination of Human Coronary Thrombus Types by Optical Coherence Tomography *in Vîtro##* 843-6•220A Effect of CT Beathing Protocol on Attenuation Corrected
- SPECT Distribution in Normal Myocardium## 926-16-108A
- Evaluation of Robotic Coronary Surgery by Intraoperative Angiography in Combination With Postoperative Multislice Computer Tomography##932-254-177A
- Extraction of Latent, Computed Tomographic Images of Coronary Artery Plaque Components by Isotropic, Three-Dimensional Wavelet Analysis## 970-29-**128A**
- Identification of Plaque Composition in Multislice Computed Tomography## 970-35-129A Identification of Plaque Types and Distribution Patterns by Multi-detector Computed Tomography Enhances

Prediction of Clinically Significant Coronary Artery

Tomography Coronary Angiography in Heart Transplant

Image Quality of 64-Slice Multi-Detector Computed

Disease## 970-30-128A

Recipients## 970-37-130A

- Impact of Intra-plaque Enhancement in Multislice Computed Tomography on Coronary Flow After Percutaneous Coronary Intervention## 970-15-127A
- Impact of Mesenchymal Stem Cell Therapy on Scar Composition and Cardiac Regional Function##903-220•**159A**
- Impaired Left Ventricular Systolic Function Predicts Increased One-Year Mortality Following Normal Positron Emission Tomography Stress Myocardial Perfusion Imaging## 926-1-104A
- Influence of Scan Protocols on Radiation Dose Estimates for Coronary 64-Slice CT Angiography## 807-3-113A Intraindividual Comparison of Radiation Dose Exposure
- between Multislice Computed Tomography and Conventional Coronary Angiography## 970-31-128A Multislice Computed Tomography in Detection of Coronary
- Artery Disease in Heart Transplant Patients## 970-7•**126A** Multislice Computed Tomography in the Detection of Coronary In-Stent Restenosis## 970-32-**129A**
- COUNTRY IN-SECTIVESTIC STATE (Section 2017) A section of Stent Patency after Left Main Coronary Artery Stenting: A Comparison with Conventional Coronary Angiography and Intravascular Ultrasound## 832-4-135A
- Noninvasive Coronary Angiography: Agreement of 64-Slice Cardiovascular Computed Tomography and Selective Catheter Angiography## 970-13-127A
- Pathological Analysis of the Culprit Lesions with Unique Intra Plaque Enhancement in Multislice Computed Tomography## 832-6•135A
- Prediction for Stent Underexpansion by Pre-procedural Multidetector Computed Tomography## 832-3•135A
- Predictors of Non-Calcified Plaques of Coronary Arteries in 422 Subjects by Multislice Computed Tomography Using Logistic Regression Models##930-242-175A
- Progression of Calcified Coronary Atherosclerosis: Role of Traditional Risk Factors, CRP, and Non-calcified Atherosclerosis## 970-16•**127A**
- Quantitative Assessment of Left Ventricular Size and Function: Side-by-Side Comparison of Three-Dimensional Echocardiography and Computed Tomography Against Magnetic Resonance Reference## 991-38-139A
- Significance of Calcified and Non Calcified Plaques of Coronary Arteries for Presence of Myocardial Infarction Evaluated by Multislice Computed Tomography## 970-43-131A
- Study of Coronary Calcium Score by Multislice Computed Tomography in Relation to Endothelial Function, C-Reactive Protein, and Interleukin-6 in Asymptomatic Individuals## 970-36-129A
- Symptomatic Obese Patients Undergoing 64-Slice Multi Detector Computed Tomography Are Younger and Have Lower Prevalence of Significant Coronary Stenosis## 970-9-126A
- Usefulness of 64-slice Multi Detector Computed Tomography to Improve Diagnostic Yield in Patients With Chest Pain and Negative or Equivocal Exercise Treadmill Tests## 807-6-114A

#### Transplantation

- Adult Mesenchymal Stem Cells From Patients With Ischemic Heart Disease Engraft in Ischemic Myocardium and Improve Left Ventricular Function in NOD/scid Mice##903-221-159A
- Cardiac Pacemaker Precursor Cells Can Be Obtained From Human Endometrial Mesenchymal Stem Cells for Biological Pacemaker Cell Transplantation.## 901-131-2**A**
- Cause of Death and Serum Cardiac Troponin Levels Predict Cardiac Function in Heart Transplant Donors##966-106•60A
- Congenital Heart Disease and Late Mortality Following Pediatric Heart Transplantation##967-115-241A
- Coronary Blood Flow and Coronary Flow Reserve by Contrast-Enhanced Transthoracic Echocardiography Predict Long-Term Outcome in Heart Transplantation##1010-105•82A
- Coronary Hypersensitivity to Serotonin in Cardiac Transplant Recipients. Relation to Vessel Wall Morphology and Effect of Vitamin C##1010-107•82A
- Elevated Right Atrial Pressure After Heart Transplantation Is Associated With Increased Long Term Mortality##990-154**·262A**
- Image Quality of 64-Slice Multi-Detector Computed Tomography Coronary Angiography in Heart Transplant Recipients## 970-37-130A
- Increased Mortality With Post-operative Renal Failure After Cardiac Transplant## 825-3•74A
- Intramyocardial Bone Marrow Stem Cells Transplantation for Non-ischemic Dilated Cardiomyopathy: 4 Months Follow-up##903-215**·158A**
- Is Adenosine Pharmacologic Stress Testing Safe in Cardiac Transplant Patients?##1010-106•82A
- Kidney Transplantation Leads to Improved Left Ventricular Ejection Fraction in Patients with Systolic Dysfunction and End Stage Renal Failure Compared to Medical Management Alone##1008-99-80A
- Measurement of Cardiac Output by Real-Time 3-D Echocardiography in Patients Undergoing Assessment for Cardiac Transplantation## 991-45-141A

- Multislice Computed Tomography in Detection of Coronary Artery Disease in Heart Transplant Patients## 970-7·126A
- Outcomes in Cardiac Transplant Recipients Using Donor Allografts With Left Ventricular Hypertrophy##966-105-60A
- Post-transplant Ischemic Injury Is Associated With Increased AlloMap Gene Expression Score##1034-107**·91A**
- Prevalence and Risk Factors for Renal Insufficiency in Pediatric Heart Transplant Recipients: A Long-Term Follow-Up Study##967-116•242A
- Rapamycin Therapy Improves Coronary Physiology After Cardiac Transplantation##944-105-**51A** Renal Dysfunction and New Onset Proteinuria Predict
- Mortality in Heart Transplant Patients After Replacement of Calcineurin Inhibitors With Sirolimus##944-106-51A
- Sirolimus as a Primary Immunosuppressant in Calcineurin-Inhibitor induced Nephrotoxicity##944-107**.51A** Subclinical Left Ventricular Abnormalities Predict Outcome in
- Chronic Kidney Disease and Are Reversible With Renal Transplantation## 925-44-104A
- The Risk of Primary Allograft Failure Using Hearts From Older Donors##966-107**·60A**
- Tricuspid Annular and Septal Doppler Tissue Velocities are Reduced in Pediatric Heart Transplant Recipients##967-114-241A

### Tricuspid regurgitation

- Determinants of the Severity of Functional Tricuspid Regurgitation: The Emerging Role of the Right Ventricular Geometry## 844-7•285A
- End Diastolic Pulmonary Regurgitation Gradient Predicts Adverse Cardiovascular Outcomes: Data from the Heart and Soul Study## 902-18•98A
- Factors Associated With Development of Significant Tricuspid Regurgitation Late After Successful Left-sided Valve Surgery## 803-9-277A
- Initial Experience of New Three-Dimensional Annuloplasty Ring for Functional Tricuspid Regurgitation##917-27•273A
- Three-Dimensional Tricuspid Annular Function Provides Insight Into the Mechanisms of Valve Regurgitation in Classic Hypoplastic Left Heart Syndrome## 839-5•146A

#### Tricuspid valve

- Concurrent Percutaneous Balloon Valvuloplasties in Combined Rheumatic Mitral and Tricuspid Stenosis: Our Experience of Different Techniques##1006-25-284A
- Echocardiographic Parameters of Right Heart Function in Patients With Symptoms of Heart Failure## 902-41-101A
- Intravenous Heroin Increases the Risk of Right-sided Infective Endocarditis Compared to Other Intravenous Drugs of Abuse##984-23-280A
- Outcome Of Prenatally Diagnosed Tricuspid Atresia: A Multicenter Experience##1035-114**·248A**

### Troponin

- A Simple Multi-biomarker Model Does Not Predict Outcomes Better Than Single Biomarkers in Heart Failure##1032-95:89A
- Acute Coronary Syndrome With Troponin Elevation But Non-Significant Coronary Artery Disease: A Benign Condition?##975-247•201A
- Aging Modifies Cardiac Phenotype of Mice Expressing Familial Hypertrophic Cardiomyopathy Linked Troponin T Mutants##965-100-**59A**
- Cardiac Troponin T in Heart Failure: Results from Val-HeFT##986-58•66A
- Cardiospecificity of the 3<sup>rd</sup> Generation Cardiac Troponin T Assay After a 216 km Ultra-Endurance Marathon Run in the Death Valley##950-219-**181A**
- Do Biomarkers Add Prognostic Information to Routine Measures of the Severity of Heart Failure?##986-59•66A
- Elevated Cardiac Troponin is an Independent Predictor of in Hospital Mortality in the Medical Intensive Care Unit Patients##931-253•177A
- Elevation of Cardiac Troponin T in Infective Endocarditis Predicts an Adverse Outcome##984-20•280A
- Field Triage Directly to the Catheter Laboratory Safely Reduce Time to Reperfusion and Infarct Size in Patients With ST-Elevation Myocardial Infarction## 815-5-**192A**
- Impact of Elevated Troponin T level at Admission on the Non-Culprit Plaque Progression in Clinical Unstable Angina Pectoris: A Volumetric Intravascular Ultrasound Analysis##951-229-183A
- Isolated Elevation in Troponin-T Following Percutaneous Coronary Intervention Is Associated With Higher Long-Term Mortality## 850-5·221A
- Monitoring of Patients With Confirmed Pulmonary Embolism Using NT-pro-Brain Natriuretic Peptide and Cardiac Troponin T##958-184•322A
- Right Ventricular Injury and Dysfunction During Endurance Sports## 1017-32•157A
- Risk Prediction With Cardiac Troponin T Versus Biochemical Markers Associated With Cardiac Remodeling##959-191-324A

# JACC February 21, 2006

Soluble Tumour Necrosis Factor-related Apoptosis Inducing Ligand is Low Early in the Presentation of Acute Coronary Syndromes and Is Inversely Correlated With C-Reactive Protein and Troponin T##971-217-194A

#### Ultrasonic diagnosis

- Association Between Carotid Intima-Media Thickness and Aortic Arch Plaque Thickness in the Elderly##980-188**·334A**
- Contrast Ultrasound Perfusion Imaging: The Beginning of a New Era in the Diagnostic of Peripheral Artery Disease?## 802-6•315A
- Do Duplex Ultrasound Velocities Accurately Reflect Angiographic Stenosis in Recently Stented Carotid Arteries?##1025-184**·369A**
- Gender Difference in the Impact of Multiple Cardiovascular Risk Factors on the Femoral Artery Intima-Media Thickness in Asymptomatic Young Adults: The Bogalusa Heart Study##1000-169•346A
- Improved Visualization of Thrombus Using tPA-Encapsulated Echogenic Liposomes## 1016-35•149A
- Intravascular Ultrasound-Based Imaging of Vasa Vasorum for the Detection of Vulnerable Atherosclerotic Plaque##1012-146•264A
- Real-Time 3-Dimensional Echocardiography for the Calculation of Left Ventricular Volumes in Fetuses With Aortic Stenosis Being Considered for In-Utero Intervention: An In-Vivo, and In-Vitro Validation Study## 852-5:249A
- Role of the Middle and Anterior Cerebral Arteries Assessment After Internal Carotid Artery Stenting##980-186•**334A**
- Use of Portable Ultrasound to Measure Carotid Intima-Media Thickness##1025-180-**368A**
- Usefulness of Arterial Stiffness Evaluation for the Differential Diagnosis of Hypertrophic Cardiomyopathy From Hypertensive Heart Disease##920-102-**43A**

### Unstable angina

- A Comparison of Upstream Versus Downstream Administration of Glycoprotein 2b/3a Blockers in Patients With Non ST-Elevation Acs Who Are All Scheduled for Early Invasive Therapy## 843-55220A
- A Routine Intervention Strategy in Patients With Non-ST Segment Elevation Acute Coronary Syndromes Is Not Superior to a Selective Intervention Strategy: A Meta-Analysis of Randomized Controlled Trials## 811-4-257A
- Acute Coronary Syndrome With Troponin Elevation But Non-Significant Coronary Artery Disease: A Benign Condition?##975-247-201A
- Acute Coronary Syndromes Do Not Lower Lipid Levels##959-186•**323A**
- AZD6140 Yields Additional Suppression of Platelet Aggregation in Patients With Acute Coronary Syndromes
- Previously Treated With Clopidogrel## 821-4-204A AZD6140 Yields Greater Inhibition of Platelet Aggregation Than Clopidogrel in Patients With Acute Coronary Syndromes Without Previous Clopidogrel Treatment## 821-3-204A
- Combining Warfarin and Antiplatelet Therapy After Coronary Stenting in the Global Registry of Acute Coronary Events: Is it Safe and Effective to Use Just One Antiplatelet Agent?##923-149-252A
- Comparison of Myocardial Contrast Echocardiography Versus Sestamibi Myocardial Perfusion Imaging in Early Diagnosis of Acute Coronary Syndrome## 827-5-132A Comparison of the TIMI and GRACE Risk Scores in the
- Comparison of the TIMI and GRACE Risk Scores in the Canadian Acute Coronary Syndromes II Registry: Simpler Is Not Necessarily Better##1018-226-224A
- Compliance With Contemporary Guidelines for Non-ST-Elevation Acute Coronary Syndromes: Influence on Outcome and Interaction With Risk Stratification## 811-6-257A
- Concurrent Evaluation of Novel Cardiac Biomarkers in ACS: Myelopyroxidase, sCD40L, C-reactive Protein and Risk of Death or Recurrent Ischemia in TACTICS-TIMI 18##972-227-196A
- Diabetes Mellitus Subjects Have Immune System Alterations Similar to That of Patients With Unstable Angina: A Clue to Explain Their High Cardiovascular Risk?##972-231-197A
- Early Invasive Versus Conservative Management in Non ST Elevation Acute Coronary Syndromes: A Metanalysis## 821-7·205A
- Effects of Irbesartan and Perindopril on Endothelial Function and Inflammatory Process in Patients With Coronary Artery Disease and Stable Angina Pectoris##1019-236-226A
- Elevated Levels of Neopterin Show a Positive Relationship With the Severity of Acute Coronary Syndromes##1018-229•**224A**
- Enhanced Expression of Natriuretic Peptide Receptors in Accumulated Neutrophils and Macrophages at the Sites of Coronary Unstable Plaques in Acute Coronary Syndromes##972-223-195A
- Failure to Use Percutaneous Coronary Intervention in Patients With an Acute Coronary Syndrome and Congestive Heart Failure. The Global Registry of Acute Coronary Events##1032-56•86A

- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5-205A
- Fondaparinux Is Associated With Substantially Less Major Bleeding and Vascular Access Site Complications Compared With Enoxaparin in Patients With Acute Coronary Syndrome Undergoing Percutaneous Coronary Intervention: Insights from the OASIS 5 Trial## 821-5:205A
- Fondaparinux Versus Enoxaparin in Patients With Acute Coronary Syndromes Without ST-Segment Elevation: Impact of Risk According to the GRACE Score##1018-223-223A
- Gender Differences in Non-ST-Elevation Acute Coronary Syndromes##953-243·186A
- Incidence and Not Timing of Death or Myocardial Infarction Differ According to Risk in Patients With Non-ST Elevation Acute Coronary Syndromes: Implications for Long-Term Treatment and Follow-Up## 830-4•207A Increasing Occurrence of Multivessel Intervention and
- Multiple Stent Placement From 1999 to 2004. The Global Registry of Acute Coronary Events##990-150-261A
- Late Clinical Outcomes With Aspirin, Coumadin or Both After Acute Coronary Syndromes (Late Outcomes of the ASPECT-2 Trial)##999-259-219A
- Living Alone and Atypical Clinical Presentation Are Associated With Higher Mortality in Patients With all Components of the Acute Coronary Syndrome##953-244-186A
- Management and Prognosis of Non ST-Segment Elevation ACS in Very Old Patients. The DESCARTES Registry##928-229-172A
- Modification of a Simple Scoring System for Prediction of In-Hospital Mortality in Acute Coronary Syndromes: The Incremental Value of Cardiac Biomarkers in Risk Stratification##1018-227-**224A**
- RANTES Is an Independent Determinant of Outcome in Patients With Unstable Angina Pectoris##1019-235-225A Relationship Between White Cell Count, Blood Sugar Level
- and Mortality in Acute Coronary Syndromes. The Global Registry of Acute Coronary Events##990-148**·261A** Renal Insufficiency, Braunwald Class and Long-Term
- Outcomes in Patients Undergoing Coronary Artery Bypass Grafting for Acute Coronary Syndromes##975-248-201A Resting Magnetocardiography Detects Ischemia With
- High Accuracy in Patients With Acute Coronary Syndrome##951-223-182A Secretory Phospholipase A type IIA Levels Are Increased i
- Secretory Phospholipase A<sub>2</sub> type IIA Levels Are Increased in the Coronary Circulation of Patients With Acute Coronary Syndromes##1019-232:225A Serum Amyloid A Is a Better Predictor of Clinical Outcome
- Than C-reactive Protein in Non-ST-Segment Elevation Acute Coronary Syndrome##1019-233-225A
- Soluble Tumour Necrosis Factor-related Apoptosis Inducing Ligand is Low Early in the Presentation of Acute Coronary Syndromes and Is Inversely Correlated With C-Reactive Protein and Troponin T##971-217-194A
- T Cell Receptor Signaling and Synapse Formation in T Cells From Patients With Acute Coronary Syndrome##977-160-**328A**
- Usefulness of a New Risk Score to Identify Patients With Non-ST-Segment Elevation Acute Coronary Syndromes Who Benefit From an Invasive Treatment Strategy##1018-224-223A

# Valvular disease

- Adverse Clinical Outcomes in Left-sided Infective Endocarditis Complicated Intravenous Drug Addict##984-27-281A
- Bicuspid Aortic Valve Phenotype Predicts Aortic Elastic Properties## 803-6•276A
- Comparison of Computed Tomography Coronary Angiography with Conventional Coronary Angiography for the Detection of Significant Coronary Lesions in the Pre-Operative Valve Surgery Patient## 970-8-126A
- Concurrent Percutaneous Balloon Valvuloplasties in Combined Rheumatic Mitral and Tricuspid Stenosis: Our Experience of Different Techniques##1006-25•284A
- Factors Associated With Development of Significant Tricuspid Regurgitation Late After Successful Left-sided Valve Surgery## 803-9-277A
- First Experience With a New Self Expanding Aortic Valve Prosthesis for Percutaneous Treatment of Aortic Valve Disease in High Risk Patients##1006-27•284A
- Human Degenerative Valve Disease is Associated with Upreguation of Lrp5 Receptor Mediated Bone Formation## 844-3•284A
- Impact of Antiphospholipid Antibodies on Cardiovascular Disease in Systemic Lupus Erythematosus## 803-7•277A
- Ischemic Mitral Regurgitation Is an Independent Predictor of Heart Failure and Death in Survivors of Myocardial Infarction: A Prospective Study##962-19-277A
- Long-Term Outcome of Asymptomatic Bicuspid Aortic Valve in the Community## 803-5-276A

- Multidetector Row Computed Tomography and Magnetic Resonance Imaging Can Accurately Estimate Aortic Valve Area as Compared to Transthoracic and Transesophageal Echocardiography## 970-17-128A
- Nadroparin Versus Unfractionated Heparin for Anticoagulation of all Cause Atrial Fibrillation: Final Results of the NADROPAF Trial## 1015-141-**35A**
- Percutaneous Edge-to-Edge Mitral Valve Repair Using the Evalve\* MitraClip<sup>TM</sup>. Initial Experience With Functional Mitral Regurgitation in the EVEREST I Trial##1006-20-283A
- Prospective Determination of the Prevalence of Clinically Unapparent Cerebral Embolization in Patients With Left-Sided Infective Endocarditis##984-21•280A
- The Impact of an Electronic Stethoscope as a Patient Simulator in Cardiac Auscultation##1013-150**·267A**
- Three-Dimensional Imaging Surpasses Conventional Transesophageal Echocardiography for Preoperative Conceptualization in Mitral Valve Prolapse## 991-32-138A
- Three-Dimensional Tricuspid Annular Function Provides Insight Into the Mechanisms of Valve Regurgitation in Classic Hypoplastic Left Heart Syndrome## 839-5-146A Toward More Predictable Repair of Regurgitant Aortic Valves:
- A Logical, Segmental Approach##917-24-273A
- Valvular Heart Disease Surveillance in the United States, 1980-2000## 803-4•276A

## Valvuloplasty

- Concurrent Percutaneous Balloon Valvuloplasties in Combined Rheumatic Mitral and Tricuspid Stenosis: Our Experience of Different Techniques##1006-25•284A
- Favorable Effects of Additional Mitral Valve Repair on Ischemic Mitral Regurgitation and Left Ventricular Remodeling##917-21•272A
- Favourable Effect of Mitral Balloon Valvuloplasty on the Incidence of Atrial Fibrillation in Patients With Severe Mitral Stenosis##1006-24-283A
- First Experience With a New Self Expanding Aortic Valve Prosthesis for Percutaneous Treatment of Aortic Valve Disease in High Risk Patients##1006-27-284A
- Influence of Mitral Valve Morphology and Functional Disorder on the Repair of Functional Ischemic Mitral Insufficiency##917-22-272A
- Initial Experience of New Three-Dimensional Annuloplasty Ring for Functional Tricuspid Regurgitation##917-27•273A
- Pulmonary Hypertension With Excessive Transpulmonary Gradients Among Mitral Stenotics: Prevalence and Clinical Outcome Following Percutaneous Balloon Mitral Commissurotomy#1006-21-283A
- Regression of Severe Infundibular Stenosis and Severe Tricuspid Regurgitation After Pulmonary Balloon Valvuloplasty Long-Term (Up to 17-Years) Outcome of Pulmonary Balloon Valvuloplasty in Adults##945-116-240A

# Vascular biology

- A Novel Double-Shelled Microsphere Targeted to Leukocyte Adhesion Molecules Adheres to Inflamed Microcirculation in Vivo## 1016-34-149A
- A Novel Method for Enumerating Circulating Endothelial Progenitor Cells Based on ALDH Activity##933-165-302A
- Amlodipine Modulates the MEK1 and ERK Pathway to Induce Vascular Smooth Muscle Cell Differentiation In Vivo##956-169-**319A**
- Blockade of RAGE With a New Fusion Protein Suppresses Neointimal Formation in Both Diabetic and Non-Diabetic Rats After Vascular Injury##956-171-320A
- C-Reactive Protein and Pro-Inflammatory Cytokines Are Elevated in Men With Erectile Dysfunction of Vascular Origin## 854-8-378A
- Combination Statin and Fibrate Therapy Improves Lipoprotein Subparticle Profiles in Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study##1014-210-**355A**
- COMP-angiopoietin 1 Enhances the Engraftment of the Mobilized Peripheral Blood Stem Cells to Ischemic Tissue by Induction of Adhesion Molecules## 856-6-234A
- Effects of High-Dose Atorvastatin on HDL Anti-inflammatory. Pro-inflammatory Function and Disease Activity in Patients With Rheumatoid Arthritis: Results of the Statin Anti-Rheumatic Activity (SARA) Pilot Study## 854-6·378A
- Effects of Mental Stress on Brachial-Ankle Pulse Wave Velocity##1001-175**·347A**
- Expression and Function of Toll-like Receptors in Different Vascular Beds: Towards Understanding Target Tissue Susceptibility in Vascular Inflammation## 802-3314A Increased Dilator Response to Nitrate in Contrast to
- Decreased Flow Mediated Dilatation in Migraineurs: An Ultrasonographic Evaluation of Brachial Artery## 841-7-357A
- Inflammatory Activation During Coronary By-pass Surgery and the Effect of High Dose Statin Plus ACE-inhibitor Treatment## 845-3-359A

# SUBJECT INDEX 475A

- Lectin-like Oxidized LDL Receptor-1 (LOX-1) as a Novel Receptor for Remnant-like Lipoprotein Particles (RLPs) in Vascular Smooth Muscle Cells## 822-4:340A
- Lipoprotein-associated Phospholipase A2 (Lp-PLA2) in Chronic Kidney Disease: Results From the RRI-CKD Study## 854-7-378A
- Low-dose Erythropoietin Treatment Preserves Cardiac Function and Mobilizes Endothelial Progenitor Cells in Rats With Ischemic Heart Failure## 820-8-74A Osteoprotegerin as a Novel Biomarker of Atherosclerosis:
- Independent Association With Coronary Artery Calcium in the Dallas Heart Study## 801-4-313A
- Percutaneous Coronary Intervention Increases Endothelial Progenitor Cell Mobilisation in Patients With Ischemic Heart Disease##910-179-292A
- Preserved Epicardial Coronary Endothelial Function by Inhibition of δ Protein Kinase C in a Porcine Acute Myocardial Infarction Model##1020-245**·228A**
- Procollagen Type III Amino-terminal Peptide (PIIINP) and Surrogates of Ventricular/Vascular Stiffness in Chronic Kidney Disease##1001-177-**347A**
- Protease Activated Receptor-1 Activation Causes Platelet Independent Venoconstriction *in Vivo* in Man##908-167•289A
- Proteasome Inhibition: A New Road to Coronary Atherogenesis?##977-166**·329A**
- Proteomic Profiling Reveals that Plasma Beta 2-Microglobulin is a Marker for Peripheral Arterial Disease## 802-4•314A
- Regulation of Endothelial Progenitor Cell (EPC) Survival and Vasculogenesis by Peroxisome Proliferator-activated Receptor-Delta (PPAR-ð) Activation## 823-65**342A**
- Role of Platelets in Homing of Endothelial Progenitor Cells to the Site of Vascular Injury##909-174**·291A**
- Synergistic Interaction Between Hypercholesterolemia and Diabetes Signaling Through Phosphatidylinositol 3-Kinase/Akt/PKB and Nuclear Factor kB in a Porcine Model of Coronary Atherosclerosis##977-169-330A
- The Anti-Proliferative Effect on Vascular Smooth Muscle Cells by Rosiglitazone Is Mediated by Inhibition of the AktmTOR-p70S6K Pathway## 845-6-359A
- The Effect of Ramipril and Valsartan on Aortic Stiffness and Wave Reflections in Patients With Successful Coarctation Repair##1011-116•244A
- The Forkhead Transcription Factor, FOXO3a Controls Vascular Smooth Muscle Cells Proliferation through Modulation of an Angiogenic Immediate Early Gene, CYR61##933-170-303A
- The Reduction of Inflammatory Biomarkers by Statin, Fibrate, and Combination Therapy Among Diabetic Patients With Mixed Dyslipidemia: The DIACOR Study## 854-5-377A
- The Relation Between Aortic Distensibility and Calcified Aortic Atherosclerosis: Cardiovascular MRI and CT Correlations##1000-166•345A
- The Relationship Between soluble-Intercellular Adhesion Molecule - 1 and Race/Ethnicity##935-184·306A
- Thrombospondin-4 A387p Polymorphism Is not Associated With Markers of Vascular Function and Incidence of Myocardial Infarction##933-159•300A
- Toll-like Receptors in Giant Cell Arteritis: Differential Effects of TLR4 and TLR5 Ligation##933-167-302A

# Vascular surgery

- Femoral Pseudoaneurysms: Management with Percutaneous Thrombin Injections##1002-181•**348A**
- Long-Term Outcomes of Elective Abdominal Aortic Aneurysm Repair in Octogenarians##940-22-274A

# Vasoconstriction

Protease Activated Receptor-1 Activation Causes Platelet Independent Venoconstriction *in Vivo* in Man##908-167-289A

#### Vasodilation

- Increased Dilator Response to Nitrate in Contrast to Decreased Flow Mediated Dilatation in Migraineurs: An Ultrasonographic Evaluation of Brachial Artery## 841-7-357A
- Nicotinic Acid-Induced Vasodilation in Mice Is Predominantly Mediated via the Prostagladin D<sub>2</sub> Receptor 1## 845-8-360A
- Noninvasive Assessment of Coronary Vasodilating Capacity Using Freehand 3D Echocardiography With Rotational Scanning## 991-40-140A
- Testosterone, Estrogen, and Coronary Function in Women: A Report From the NHLBI-Sponsored Women's Ischemia Syndrome Evaluation (WISE) Study##1024-173-366A
- The Vasodilatory Action of Testosterone Is Independent of the Endothelium, Classic Androgen Receptor, Aromatase Activity, Nitric Oxide and Dilator Prostaglandins in Isolated Human Pulmonary Vessels##1000-163-**344**A
- Urocortin 2 Infusion in Healthy Humans Induces Marked Hemodynamic, Neurohormonal, and Renal Responses##938-203-310A

#### Vasodilator agents

Comparison of the effects of Nicorandil and Cocktail to Prevent Radial Artery Spasm During Coronary Angiography##979-181-**332A** 

- Isosorbide Dinitrate-Hydralazine Decreased Blood Pressure in Patients with High But Not Low Blood Pressure and Improved Survival Independent of Baseline Blood Pressure in African American Heart Failure Trial## 809-3•52A
- Neointimal Hyperplasia But Not Pathological Vascular Wall Structural Changes (Fibrin Deposition and Inflammation) Influence Maximal Vasodilation in Porcine Coronary Arteries 1-Month After Implantation of Stents##910-182-293A

# Vasopressin

- Coadministration of the V2 Receptor Antagonist Tolvaptan and B-Type Natriuretic Peptide Enhances Water and Sodium Excretion Without Adversely Affecting Renal Function: A Physiologic Approach to Sodium and Water Retention in Experimental Heart Failure##913-199-297A
- Conivaptan, a Novel Arginine Vasopressin Antagonist, Increased Serum Sodium Concentration in Patients With Heart Failure and Euvolemic or Hypervolemic Hyponatremia## 816-7-62A
- Effects of Left Ventricular Assist Devices With Different Flow Characteristics on Vasopressin Levels##988-105-71A

#### Ventilation

Abnormal Ventilatory Response to Exercise Predicts Mortality in Adult Congenital Heart Disease Patients## 840-5-246A Ventilation Efficiency for Monitoring CHF Therapy: A Need for Method Standardization## 1017-29-156A

#### Ventricular action potential

Hydrogen Peroxide-Induced Arrhythmogenic Activity and Contractile Dysfunction of Ventricular Myocytes is Reduced by a Blocker of Late Sodium Current## 901-130-2A

#### Ventricular arrhythmia

- Cardiac Resynchronization Therapy Reduces the Need for Shocks in Patients With Automated Implantable Cardioverter Defibrillators## 947-135•17A
- Circadian, Daily, and Seasonal Distributions of Ventricular Tachyarrhythmias in Patients With Implantable Cardioverter-Defibrillator## 901-137-**4A**
- Conditional Expression of a Gain of Function Alpha-5 Integrin in Adult Mouse Heart Increases Ventricular Automaticity## 901-127•1A
- Do All Phenotypic Forms of Outflow Tract Arrhythmias Have a Similar Mechanism?## 924-124**·5A**
- High-Septal Pacing Reduces Electrical Remodeling and Arrhythmogeneity in the Chronic Atrioventricular Block Dog## 826-3•25A
- Intracoronary Human Bone Marrow Stem Cell Transplantation in Acute Myocardial Infarction and Ventricular Arrhythmias##921-106·44A
- Intracoronary Infusion of Gd3+ Into the Ischemic Region Does not Suppress Phase Ib Ventricular Arrhythmias After Coronary Occlusion in Swine##950-220-181A
- Left Atrial Size Can Identify the Highest Risk Multicenter Automatic Defibrillator Implantation Trial-II Patients for Ventricular Arrhythmic Events## 805-8•111A
- Myocardial Fibrosis assessed by Contrast-Enhanced Cardiovascular Magnetic Resonance and Prevalence of Malignant Ventricular Arrhythmias in Arrhythmogenic Right Ventricular Cardiomyopathy## 924-132-7A
- QRS Duration and Microvolt T Wave Alternans Testing in Patients With Ischemic Cardiomyopathy## 924-123-5A Radiofrequency Catheter Ablation of Frequent, Idiopathic
- Premature Ventricular Complexes: Effects on Left Ventricular Function## 924-133.7A
- Risk Factors for Ventricular Arrhythmias in Heart Failure Patients## 947-131•**15A** Tissue Doppler Is Superior to Conventional Echocardiography
- in the Diagnosis of Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy## 846-8•149A

# Ventricular fibrillation

- Alimentary Lipemia Enhances Procoagulatory Effects of Inflammation in Patients With a History of Acute Myocardial Infarction Complicated by Ventricular Fibrilation##950-218-181A
- Circadian, Daily, and Seasonal Distributions of Ventricular Tachyarrhythmias in Patients With Implantable Cardioverter-Defibrillator## 901-137-**4**A
- Eplerenone Attenuates Ventricular Electrical Remodeling in Experimental Heart Failure: Mechanism of Reduced Risk of Sudden Cardiac Death with Aldosterone Blockade?## 924-131-7A
- Gender Difference in the QT Interval and Ventricular Tachycardia or Fibrillation in MADIT II## 924-135•8A Increased Sudden Death Risk Conferred by LVH is
- Independent of Age and Left Ventricular Dysfunction: A Three-Year Community-Wide Study in Patients with Established Significant Coronary Artery Disease## 924-134-8A
- Intracellular Calcium Transient Dynamics and the Mechanism of Shock-Induced Ventricular Fibrillation and Defibrillation in Rabbit Hearts## 901-133•3A

- Intracoronary Infusion of Gd3+ Into the Ischemic Region Does not Suppress Phase Ib Ventricular Arrhythmias After Coronary Occlusion in Swine##950-220-181A
- Reentry during Ventricular Fibrillation Is Less Common Intramurally than Epicardially in Swine## 901-138-4A Stepped Defibrillation Waveform Is Substantially More
- Efficient Than the 50% Tilt Biphasic## 947-126-14A Sustained Polymorphic Arrhythmias Induced by Programmed Ventricular Stimulation Have Prognostic Value in Patients Receiving Defibrillators for Primary Prevention of Sudden
- Cardiac Death## 924-128-6A Three Dimensional Activation Patterns During Ventricular
- Fibrillation in Swine Heart## 924-125.6A

### Ventricular function

- 3D Contraction Front Mapping: Initial Experience With a Novel 3D Echo Technique to Visualise Left Ventricular Mechanical Contraction## 991-37·139A
- Abnormal Blood Pressure Response to Exercise and Oxygen Consumption in Patients With Hypertrophic Cardiomyopathy##920-103-43A
- Acute Hemodynamic Effects of Right and Left Ventricular Pacing in the Normal Heart: Implications for Cardiac Pacing in Children##967-112-241A
- Analysis of Myocardial Deformation Based on Ultrasonic Pixel Tracking for Definition of Transmurality in Chronic Myocardial Infarction## 831-6-134A
- Association of Left Bundle Branch Block with New Onset Abnormal Left Ventricular Wall Motion in Hypertensive Patients with Left Ventricular Hypertrophy: The LIFE study## 902-40-100A
- Association of the Deletion/Insertion Polymorphism of the Angiotensin-Converting Enzyme With Cardiac Conduction, Repolarization, and Function in A Population-based Study##918-50•37A
- Cardiac Expression of Placental Growth Factor Stimulates Peripheral Mobilization of CD34<sup>+</sup> Progenitor Cells in Patients with Myocardial Infarction##972-228-**196A**
- Comparison of Tissue Doppler and Speckle Tracking Based Strain Methods in a Physiological Beating and Twisting Porcine Heart: An in Vitro Model Study## 925-37-102A
- Definition of Optimal Left Ventricular Lead Position in Cardiac Resynchronisation Therapy Using Myocardial Deformation Imaging## 810-4•11A
- Direct Ultrasound Measurement of the 3 Principal Components of Left Ventricular Regional Systolic Strain## 948-2-116A
- Discrimination of Left Ventricular Radial Wall Motion Dyssynchrony From Contractile Synchronicity on the Basis of Displacement and Strain Imaging by Two-Dimensional Echocardiography in Patients With Pulmonary Hypertension## 948-12-119A
- Do Changes in Systolic Myocardial Velocities Precede Changes in Ejection Phase Indices of Ventricular Systolic Performance in Duchenne Muscular Dystrophy?##967-113-241A
- Dobutamine Stress Echocardiographic Assessment of Left Ventricular Function Long After Intervention for Coronary Artery Fistula##989-116•243A
- Echocardiographic Parameters of Right Heart Function in Patients With Symptoms of Heart Failure## 902-41-**101A** Effect of False Tendons on Mitral Regurgitation in Patients
- with Severe Left Ventricular Dysfunction##919-90-40A Exaggerated Alterations in Left ventricular Relaxation and
- Chamber Compliance With Pressure Loading in a Model of Left Ventricular Dysfunction With Preserved Ejection Fraction##942-54-46A
- Fate of Patients With Reversibile, Non-ischemic Left Ventricular Systolic Dysfunction: Is IT Reasonable to Continue Anti-Heart Failure Medications?##919-97-**42A** Functional Ischemic Mitral Regurgitation: Impact of Left
- Ventricular Function on Outcome##917-20-272A
- GLP-1 Depresses Myocardial Contractility, but Increases Myocardial Glucose Uptake in Isolated Rat Hearts Independent of cAMP or Akt-1 Activation##963-51-54A
- Impact of the Viable Rim and Periprocedural Necrosis on Functional Recovery After Revascularization in Patients With Chronic Ischemic Heart Disease: A Quantitative Delayed Contrast Enhanced MRI Study## 993-7-**143A**
- Increased Heart Rate is Associated with Reduced Regional Myocardial Function in Cardiovascular Asymptomatic Population: The Multi-Ethnic Study of Atherosclerosis## 993-4-142A
- Inotropic Stimulation Enhanced Left Ventricular Endocardial Apical Twisting in Normal Subjects: Evaluation by a Novel Automated Tracking Technique## 948-35-122A
- Left Ventricular Myocardial Performance Index is Abnormal in Patients With Repaired Tetralogy of Fallot##1035-116•248A
- Left Ventricular Size and Function and the Common Sodium Channel Polymorphism, H558R-SCN5A: A Population-Based Association Study##918-47-**37A**
- Left Ventricular Torsion Is not Influenced by Acute Preload Change## 846-6•148A
- Novel Computer Assisted Measurement of Electrocardiographic P Terminal Force to Predict Elevated Left Ventricular End Diastolic Pressure## 813-8-13A

# JACC February 21, 2006

- Patients With Different Degrees of Left Ventricular Systolic Dysfunction Have Similar Prevalence of Intraventricular Asynchrony: Results From AVE (Ventricular Asyncrony) Register by SIEC (Italian Society of Cardiovascular Echography)## 902-16-97A
- Prevalence of Sleep Disordered Breathing in 700 State of the Art Treated Patients With Symptomatic Chronic Heart Failure: Implications for Cardiopulmonary Function##964-58:56A
- Prognostic Value of Regional Left Ventricular Functional Assessment From Stress Tc-99m Sestamibi Gated SPECT## 926-34-110A
- Prognostic Value of Regional Left Ventricular Functional Assessment in Patients Undergoing Exercise or Pharmacologic Gated SPECT## 926-29-109A
- Prognostic Value of Regional Versus Global Measures of Left Ventricular Function Following Myocardial Infarction: The VALIANT Echo Study## 902-3-94A
- Pulmonary Surfactant Protein B for Detection of Preclinical Ventricular Dysfunction##986-94•68A
- Quantitative Assessment of Left Ventricular Size and Function: Side-by-Side Comparison of Three-Dimensional Echocardiography and Computed Tomography Against Magnetic Resonance Reference## 991-38-139A
- Quantitative Assessment of Regional Left Ventricular Wall Motion From Real-Time 3D Echocardiography: Effects of Dual-Triggered Contrast Enhancement Tested Against Magnetic Resonance## 1016-46-152A
- Regression of Left Ventricular Hypertrophy in Morbidly Obese Women Who Undergo Rapid Weight Loss: A Prospective Cardiovascular Magnetic Resonance (CMR) Imaging Study## 993-11-144A
- Relation Between Plasma Brain Natriuretic Peptide, Right Ventricular Function and Exercise Capacity in Patients After Surgical Repair of Tetralogy of Fallot##967-1111-240A
- Relationship Between Left Atrial and Left Ventricular Function in Hypertrophic Cardiomyopathy: A Real Time 3D Echocardiographic Study##943-103-**50A**
- Right Ventricular Dysfunction and Adverse Outcome in Patients Receiving Cardiac Resynchronization Therapy## 851-3-92A
- Serial Echocardiograms in Patients With Cardiogenic Shock: Analysis of the Shock Trial## 805-5•111A
- Sodium: An Old Enemy or a New Friend for Advanced Failured Patients?## 819-6•**72A**
- Structural, Functional and Molecular Recovery of the Failing Canine Left Ventricle Following Short-Term Therapy with the Orqis Medical Cardiac Recovery System## 825-6-75A Sustained Improvement in Right Ventricular Function
- After Therapy to Reduce Congestion in the ESCAPE Trial##1032-91•**88A**
- The Effect of Aging on Torsion-Displacement Loop Using 2-Dimensional Speckle Tracking Imaging## 902-34•99A
- The Haemodynamic, and Humoral Mediators of Left Ventricular Diastolic Dysfunction in Essential Hypertension: A Tissue Doppler Imaging Study##1028-204-373A
- The PPAR-α Activator, Fenofibrate, Fails to Provide Myocardial Protection in Ischemia-reperfusion Injury in Pigs##994-215-210A
- The Rosuvastatin Impact on Ventricular Remodeling Cytokines and Neurohormones (UNIVERSE) Study## 816-6.61A
- The Utility of Aminoterminal Pro-B-type Natriuretic Peptide for the Detection of Preclinical Systolic and Diastolic Dysfunction in the Community##942-89-**47A**
- Therapeutic Potential of Human Unrestricted Somatic Stem Cells Isolated from Placental Cord Blood for Concurrent Cardiomyogenesis and Vasculogenesis With Functional Regenerative Recovery Post Myocardial Infarction## 814-6-191A
- Three-Dimensional Echocardiographic Indices of Left Ventricular Dysynchrony: Normal Values## 991-31•138A
- Time Course of Functional Recovery After Revascularization in Patients With Chronic Ischemic Left Ventricular Dysfunction: A Contrast Enhanced MRI Study## 833-8-137A
- Tissue Doppler Is Superior to Conventional Echocardiography in the Diagnosis of Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy## 846-8•149A
- Tissue Strain Imaging Versus Velocity Imaging in Identifying Right Ventricular Dysfunction in Pulmonary Arterial Hypertension## 948-11-118A
- Value of Electrocardiographic Findings in Predicting Rest Left Ventricular Diastolic and Systolic Function in Community Dwelling Adults##942-97-**49A**

# Ventricular remodeling

- Abnormal Myocardial Transmural Shear Strains Persist During Evolution From Acute Ischemia to Infarction##950-217-181A
- Bone Marrow-Derived Cells Do Not Transdifferentiate Into Cardiomyocytes After Myocardial Infarction##903-216•158A
- CD44 Critically Regulates Healing of Myocardial Infarcts##949-215-179A

- Comparison of Reverse Ventricular Remodeling Between Surgical Direct Epicardial and Tranvenous Coronary Sinus Lead Placement for Cardiac Resynchronization Therapy## 1015-125-**32A**
- Continuous Brain Natriuretic Peptide Infusion Preserves Systolic Function After Myocardial Ischemia and Prevents Ventricular Remodeling in Conscious Dogs##1032-98:89A
- Does Left Bundle Branch Block Indicate a Better Response to Cardiac Resynchronization Therapy in Heart Failure Patients with Echocardiographic Evidence of Mechanical Asynchrony?## 969-127:21A
- Exaggerated Alterations in Left ventricular Relaxation and Chamber Compliance With Pressure Loading in a Model of Left Ventricular Dysfunction With Preserved Ejection Fraction##942-54-46A
- Favorable Effects of Additional Mitral Valve Repair on Ischemic Mitral Regurgitation and Left Ventricular Remodeling##917-21•272A
- Following Acute Myocardial Infarction, Myocardial Restraint With a Nitinol Wrap Reduces Left Ventricular Dyssynchrony##1008-56-77A
- High-Septal Pacing Reduces Electrical Remodeling and Arrhythmogeneity in the Chronic Atrioventricular Block Dog## 826-3•25A
- Intracoronary Mesenchymal Stem Cell or Endothelial Progenitor Cell Transfer Post Myocardial Infarction Prevents Negative Remodeling but Fails to Enhance Global Functional Recovery##949-221-180A

Low-dose Erythropoietin Treatment Preserves Cardiac Function and Mobilizes Endothelial Progenitor Cells in Rats With Ischemic Heart Failure## 820-8-74A

- Myocardial Dysfunction and Neurohumoral Activation Without Remodeling in the Left Ventricle of Monocrotaline-Induced Pulmonary Hypertensive Rats##963-49-54A
- Induced Pulmonary Hypertensive Rats##963-49-54A Olmesartan Inhibits NF-kB Activity and Attenuates Hypoxia-Induced Left Ventricular Remodeling in Apolipoprotein E-Knockott Mice##913-198-296A
- Progressive Reversal of LV Remodeling in Postinfarct Patients Underwent Left Ventricular Aneurysmectomy: The Dor Procedure## 816-8•62A
- Right Ventricular Remodeling as a Result of Pulmonary Valve Replacement in Adult Fallot Patients Is Closely Related to Baseline Right Ventricular Size##1011-115**·244A**
- Selective Secretion of MMP-8 and -9 in the Coronary Circulation in Parallel with BNP in Human Heart Failure ## 819-4-72A
- Usefulness of 2-dimensional Longitudinal Strain of Apical Septum to Predict Functional Recovery After Successful Primary Revascularization Procedure in Anterior Wall Myocardial Infarction## 948-5117A

### Ventricular tachycardia

- Circadian, Daily, and Seasonal Distributions of Ventricular Tachyarrhythmias in Patients With Implantable Cardioverter-Defibrillator## 901-137.4A
- Effect of Different Cardiac Resynchronization Therapy Pacing Modalities on Ventricular Tachycardia/Ventricular Fibrillation Events in Heart Failure Patients## 947-125-14A
- Isolated Potentials During Sinus Rhythm and Pace-Mapping Within Scars as Guides for Ablation of Post-Infarction Ventricular Tachycardia## 924-136•**8**A

- Myocardial Fibrosis assessed by Contrast-Enhanced Cardiovascular Magnetic Resonance and Prevalence of Malignant Ventricular Arrhythmias in Arrhythmogenic Right Ventricular Cardiomyopathy## 924-132-7A New in-vivo Canine Model of Drug-induced Long-QT
- New in-vivo Canine Model of Drug-induced Long-QT<sub>1</sub> Syndrome: Beta-adrenergic Challenges Trigger Torsade De Pointes## 901-136-3A
- Polynomial Modeling of Ventricular Shock Electrogram for Rhythm Discrimination in Implantable Devices## 947-130-15A
- Predictors of Successful Catheter Ablation of Ventricular Tachycardia in Ischemic and Nonischemic Cardiomyopathy## 924-127.6A
- Sustained Polymorphic Arrhythmias Induced by Programmed Ventricular Stimulation Have Prognostic Value in Patients Receiving Defibrillators for Primary Prevention of Sudden Cardiac Death## 924-128-6A

# Viruses

A New Strategy for Atherosclerosis Using Sendai Virus Mediated Delivery of Paraoxonase##909-177·292A

### Wolff-Parkinson-White syndrome

- Remote Radiofrequency Ablation of Left Sided Accessory Pathways Using the Retrograde Transaortic Approach: A Comparison of Catheters With Different Magnetic Mass## 901-142:5A
- Safety and Efficacy of Remote Ablation by Magnetic Catheter in Patients With WPW Syndrome## 901-141-4A

# SUBJECT INDEX 477A