JACC March 11, 2008 **SUBJECT INDEX** A417

Subject Index

Ablation-catheter

- A Novel Method to Identify Complex Fractionated Atrial Electrograms 1008-106·A10
- Atrial Fibrillation Progression in Patients With and Without Lone Atrial Fibrillation: A Five-Year Prospective Follow-
- Up Study 1008-89-A6
 AV-FREEZE: Prospective Safety Assessment of Cryo-Effects
 on the Human AV Node 1008-90-A7
- Clinical Characteristics of Patients With Very Late Recurrence of Atrial Fibrillation Post Ablation 1008-91·A7
- Cryoablation of Extrinsic Cardiac Sympathovagal Nerves Prevents Paroxysmal Atrial Tachyarrhythmias in Remodeled Canine Atria 1001-106·A4
- First Human Experience With Real-time Integration of Intracardiac Echocardiography and 3D Electroanatomical Imaging to Guide Pulmonary Vein Antrum Isolation 1015-92·**A15**
- Impedance Phase Angle Optimizes Electrode-Tissue Contact and Is Superior to Contact Force to Predict RF Lesion Formation and Tissue Popping: Improving Safety and Efficacy of Ablation Using Open Irrigation Catheters
- Long Term Efficacy When Using Multi-Array Catheters and Phased Radiofrequency Energy for Ablation of Chronic Atrial Fibrillation 1008-94·A8
- Long-Term Experience in Cryoisolation of Pulmonary Veins With Balloon Technique in Paroxysmal Atrial Fibrillation 1008-110-A11
- Magnetic Catheter Ablation of Right Atrial Flutter--The Importance of an 8 mm Tip Electrode to Achieve Bidirectional Block 1008-114·A12
- Mapping and Ablation of Frequent Post-Infarction Premature
 Ventricular Complexes 1015-108-A18
- Pilot Study of a Novel Percutaneous Treatment Strategy for Hypertrophic Obstructive Cardiomyopathy 1016-28·A59
- Post-Infarction Ventricular Arrhythmias Originating in Papillary Muscles 1015-102-A17
- Pulmonary Vein Antrum Isolation for the Treatment of Atrial Fibrillation in Adults With Congenital Heart Disease 1025-126·A93
- Real Time Monitoring of Tip Electrode-Tissue Orientation and Contact Force: Optimizing Accuracy and Safety of Mapping and Ablation Procedures 811-3-A26
- Relationship Between Catheter Force, Popping and Char Formation: Experience With Robotic Navigation 1036-302·A376
- Relative Endocardial Sparing in Lesions With an Open Irrigated Catheter: Relationship With Power Setting and Catheter Pressure 1008-105·A10
- Safety Implications of Irrigation Flow Rates Using 2mm and 4mm Tip Electrode for Ablation: Can the 2mm Tip Safely Create Large Lesions at Lower Power and Flow? 1008-107·**A11**
- Safety, Efficacy, and Follow-Up of Circumferential Pulmonary Vein Ablation in Octogenarians 1008-94A•A8
- Validation of Image Integration in a Swine Model: The Accuracy of Catheter Navigation After Integration of Three-Dimensional Computed Tomography Images With a Catheter Geometry 1008-102-A9
- Visualizing Ablation Gaps in Vitro Using a Deflectable Fiber Optic Endocardial Visualization Catheter 1008-97·A8
 Accessory pathways, ablation
- Clinical and Electrophysiological Data of Patients With Anteroseptal Atrioventricular Accessory Pathway 1004-124·A84

ACE inhibitor

- Angiotensin Inhibitors Prevent Atrial Fibrillation After
- Cardiothoracic Surgery 1015-91·A15 Differential Impact of ACE Inhibitors (ACE-I) and Betablockers (BB) on Ejection Fraction and End Diastolic Dimension in Patients With Depressed Left Ventricular Function 1009-6-A45
- Early Enalapril Therapy Reduced Long-Term Cardiovascular Morbidity and Mortality in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: An Extended Follow-Up of SOLVD 1019-129-A250
- Role of ACE-Inhibition on Cardiovascular Outcomes in Patients With Diabetic Nephropathy: A MetAAnalysis 1035-175·A357
- The Role of Losartan in Prevention of Exercise-Induced Myocardial Ischemia 1021-221-A327

Acetylcholine

Angina, Open Arteries and Endothelial Dysfunction in Women With Suspected Ischemia 1021-189-A319

- CYP4A Polymorphism but No Other Vasomotor or Inflammatory Genes Correlates With Coronary Endothelial Function in Patients With Coronary Artery Disease: The ENCORE Trials 1014-193-A302
- Endothelial Serum Markers, Serum Uric Acid and Lipoprotein (a), Correlate With Activity of Vasospasm 1014-191·A301

Acquired immunodeficiency syndrome

- Does Interruption of Antiretroviral Therapy Change the Risk of Cardiovascular Disease in HIV-1 Patients? Results From the SMART Trial 1012-150-A248
- Role of Antiretroviral Therapy and HIV Infection in Atherosclerosis 1010-48-A190
- Telmisartan Prevents In Vitro the Adverse Effects of Protease Inhibitors on Adipocyte Functions 1021-205·A322

Adenosine

- Effects of the Selective Adenosine A₁ Receptor Antagonist KW-3902 in the Treatment of Patients With Acute Heart Failure and Renal Impairment: Results of the PROTECT Pilot 1009-20-A48
- Heart Rate Response to Adenosine and Regadenoson in Diabetes Mellitus: A Marker of Autonomic Cardiac Neuropathy 909-266·**A173**
- Inhibiting Protease-Activated Receptor 4 Activation Limits Myocardial Ischemia/Reperfusion Injury in Rat Hearts by Unmasking Adenosine Signaling 1003-46-A179
- INO-8875, a Highly-Selective A1 Adenosine Receptor Agonist: Evaluation of Chronotropic, Dromotropic and Hemodynamic Effects in Rats 1001-101-A3
- Predictors and Prognostic Value of ST-Segment Depression During Vasodilator Stress 909-284-A177

Adverse Events/cardiovascular care

- Anemia as a Predictor of Myocardial Infarction, Need for Coronary Revascularization, and In-Hospital Mortality in Women Presenting With Chest Pain 1010-44: A189
- Anemia Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-75·A220
- Aspirin for Primary Prevention of Cardiovascular Events in Patients With Diabetes: A MetAAnalysis of Randomized
- Controlled Trials 1035-207-A365
 Clopidogrel and CABG-Related Bleeding: Not as Important as Currently Believed? 813-7-A223
- Contemporary Implantable Cardioverter Defibrillator Complications at a University Center 1022-113-A25
- Determining the Cost of Bleeding in Patients Undergoing Percutaneous Coronary Intervention: Implications for Economic Analyses of Randomized Trials 1026-132·A257
- Does Coronary Artery Bypass Surgery Combined With Aortic Valve Replacement Increase the Risk of Surgery in Patients > 80 Years Old? 1013-95-A272
- Genetic Polymorphisms and the Cardiovascular Risk of Cyclooxygenase-2 Inhibitors 1010-69-A195
 High Rates of Preventable Iatrogenic Adverse Events
- in Patients Admitted to the Coronary Care Unit 1005-131·A237
- Impact of Bleeding Complications on Clinical Outcome of Patients Undergoing Percutaneous Coronary Intervention 1033-145·A266
- Major Bleeding Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-73·A219
- Predictors of Excessive Anticoagulation With Unfractionated Heparin in STEMI 1017-61-A204
- The Relationship Between Sex, Mortality and Cardiovascular Events Among Patients With Established Cardiovascular Disease: A MetAAnalysis 1012-149-A247
- Tissue Doppler Assessment of Left Ventricular Filling Pressure for the Prediction of First Cardiovascular Events in Elderly: A Prospective Study 804-4·A133
- Transfusion Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-74·A220

Aging

- Senescent Vascular Smooth Muscle Cells Play an Important Role in the Formation of Vascular Calcification 406-6·A374
- Are Guideline Recommended Therapies Being Applied to Elderly Patients Hospitalized With Heart Failure? 1005-143·A239
- Association of Left Atrial Volume and Function Using Multi-Detector Computed Tomography 907-264·A154

- Correlates of Frailty in Patients With Coronary Heart Disease Undergoing Percutaneous Coronary Interventions 1012-145-A247
- Destination Left Ventricular Assist Device Therapy for Advanced Age Patients With Heart Failure: Is There an Age Limit? 1023-23·A68
- Epidemiology of Incident Heart Failure in the Elderly: Gender and Racial Differences 1035-182-**A359**
- Evidence to Support the Role of the Aortic Reservoir via a Direct Mechanism in Determination of the Pressure
- Waveform With Ageing 1028-189-A339
 Functional Decline After an Acute Myocardial Infarction: Do Elderly Patients Have Different Rates and Predictors Than Younger Patients? 1012-139-A245
- Implications of History of Clinical Coronary Heart Disease on Incident Heart Failure in the Elderly 1017-45•A200
- Incident Heart Failure Prediction in the Elderly: The Health ABC Heart Failure Score 1035-183-A359
- Mitochondrial and ExtrAMitochondrial Mechanisms of Enhanced Reactive Oxygen Species Generation in the
- Aging Heart 1002-21·A39

 NT-proBNP and Cardiovascular Mortality in Community-Dwelling Elderly: The Cardiovascular Heart Study (CHS) 1019-134·A251
- Obesity Increases Vascular Senescence and Susceptibility to Ischemic Injury Through Chronic Activation of Akt/ mTOR 402-6·A372
- Paradoxically Lower PAI-1 With Advanced Age in Patients With Diabetes Enrolled in BARI 2D 1035-197·A362
- Pumping Capacity Is Lost Through Aging in Male but Not Female Hearts 909-282 A177
- Recent Trends of Gender-Age Interaction and Its Relation to In-Hospital Mortality in Patients With Acute Myocardial Infarction--Analysis of 30 Years of Data From a Single Center 1010-57-A192
- Reduced LV Distensibility and Stroke Volume Response During Tilt Table-Induced Changes in Preload in Elderly Patients With Heart Failure and Normal Ejection Fraction 1009-1·A43
- Relationship Between Physical Activity and CRP in 580 High Risk Elderly Patients 1002-2-A35
- Subclinical Inflammation Accelerates the Age-Related Arterial Stiffening Processes in Essential Hypertensive Subjects 809-6·A349
- The Association Between Serum Markers of Myocardial Fibrosis and Renal Function Variables in the Healthy Elderly: The Cardiovascular Health Study 1002-10:A37
- The Divergent Effect of Age on Functional and Mortality Outcomes Post-Myocardial Infarction 1024-60·A216
- The Impact of Age on Outcomes After Percutaneous Coronary Intervention With or Without Drug-Eluting Stents Versus Coronary Artery Bypass Surgery: Three-Year Results From the Arterial Revascularization Therapies Study (ARTS) Part I and Part II 1033-139·A265
- The K_{ATP} Channel as a Target to Improve the Senescent Heart's Response to Stress 1021-206·A322
- The Resistive Index in Renal Peripheral Arteries Predicted Future Renal Dysfunction in Elder Patients 809-8-A350 Utility of ETT-Based Prognostic Predictors in the Elderly
- 909-279·A176
- Alcohol Alcohol Consumption and Atherosclerotic Burden in the Proximal Thoracic Aorta 1007-161-A279
- Alcohol Intake and Risk of Incident Atrial Fibrillation in Women: A Prospective Cohort Study 1010-74-A196
- Moderate Drinkers Show Improved Post Myocardial Infarction Long Term Outcomes Compared to Quitters $1012\text{-}144\cdot\mathbf{A246}$
- Moderate Drinkers Show Improved Postmyocardial Infarction Long-Term Outcomes Compared to Nondrinkers 1019-146: A253

Aldosterone

The Effects of Valsartan and Spironolactone on Collagen Metabolism and Heart Function in Patients After Acut Myocardial Infarction With Aneurysm 1028-164·A333

- Ambulatory blood pressure
 Differential Effects of Sustained, White-Coat and Masked Hypertension on C-Reactive Protein, Adiponectin and Arterial Stiffening: Linking Blood Pressure Status to
- Diffuse Atherosclerosis 1028-190 A339
 Parallel Abnormalities in Circadian Blood Pressure Variation, Erectile Function and Left Ventricular Adaptations in Male Hypertensives 1028-180-A336

Ambulatory ECG

Holter-Based T-wave Alternans Predicts Sudden Cardiac Death in High-Risk Post-MI Patients 1029-104·A31

- Long-Term Cardiac Arrhythmias Recorded by Insertable Loop Recorders in Patients With Depressed Left Ventricular Function After Acute Myocardial Infarction: The CARISMA Study 1003-87-A188
- Nonsustained Ventricular Tachycardia as a Predictor of Sudden Death in Heart Failure: A MetAAnalysis 1029-111-A33
- Risk Prediction in Postinfarction Patients Presenting With Atrial Fibrillation 1029-113·A33

Aneurysms

- Chemokine Upregulation in the Aortic Vasa Vasorum Is
 Associated With Inflammatory Cell infiltration and
 Aneurysmal Dilation of the Aorta 1014-227-A309
- Echocardiography to Guide Transcatheter Left Ventricular Reconstruction (Dor Procedure) in an Ovine Model of Chronic Left Apical Aneurysm: Preliminary Qualitative and Quantitative Results 903-259-A117
- Incidence of Aneurysm Formation After Dacron Patch
 Aortoplasty Repair for Coarctation of the Aorta: LongTerm Results in a Single Center 1036-314:A379
- Long-Term Follow-Up After Valve-Sparing Aortic Root Remodeling: A Consecutive Series of 55 Yacoub Procedures 1020-82-A273
- Prevalence and Predictor of Silent Atherosclerotic Vascular
 Disease in Patients With Asymptomatic Abdominal Aortic
 Aneurysm 1021-166•A313
- Role of Oxygen and ROS in Bone Marrow Derived Progenitor Cells Accumulation in Infarcted Hearts: Implications for Ventricular Aneurysm Formation 1010-47-A190
- Structural Abnormalities in Thoracic Aortic Aneurysm Associated With Bicuspid Aortic Valve Can Be Identified Noninvasively by Quantitative Ultrasound 904-277-A130
- Volumetric Analysis by Noncontrast Computed Tomography is Comparable to that of Contrast Enhanced Computed Tomography in the Follow-Up of Patients With Endovascular Abdominal Aortic Aneurysm Repair 815-7-A353

Angina pectoris

- Balance Between Pro-Oxidants and Anti-Oxidants Biomarkers in Patients After Percutaneous Coronary Intervention; Myeloperoxidase, Oxidized Low Density Lipoprotein, and Paraoxonase 1014-189-A301

 Cardiac Magnetic Resonance Imaging and Coronary Reactivity
- Cardiac Magnetic Resonance Imaging and Coronary Reactivit Testing: A Useful Noninvasive Tool 1031-71·A231
- Clinically Significant Improvement in Seattle Angina
 Questionnaire Scores in the COURAGE Trial
 1019-140-A252
- Concordance of Seattle Angina Questionnaire Scores and Canadian Cardiovascular Society Class of Angina in the COURAGE Trial 1019-138·A251
- Effect of Amlodipine, Atorvastatin and the Combination on Transient Myocardial Ischemia in Coronary Artery Disease From the DUAAL Study 1031-42-A224
- Disease From the DUAAL Study 1031-42-A224
 Effect of Enhanced External Counterpulsation on Symptoms,
 Quality of Life, Six-Minute Walking Distance, and Left
 Ventricular Systolic and Diastolic Function After 35 Days
 of Treatment and at One-Year Follow-Up in 47 Patients
 With Chronic Refractory Angina 1024-86-A222
- Effects of Ranolazine on Disease-Specific Health Status and Quality of Life: Results From the MERLIN-TIMI 36 Randomized Trial 1024-54 A215
- Efficacy and Safety of Ranolazine in Chronic Angina: Observations From the Randomized, Doubleblind, Placebo-Controlled MERLIN-TIMI 36 Trial 1031-45:A225
- Enhanced External Counterpulsation Improves One-Year Mortality in Angina Patients With End Stage Coronary Disease 1031-68·A231
- Healthcare Resource Utilization in Patients With Refractory
 Angina 1031-51-A227
- Incidence of Contrast-Induced Nephropathy in Patients With Chest Pain Is Not Zero Despite Exclusion of HIgh Risk Features: Impact of Noninvasive Screening CT Scans 1019-156:**A256**
- Long-Term Mortality in Patients With Refractory Angina 1031-52·A227
- Magnetic Resonance Myocardial Perfusion Imaging (MRMPI) in Patients With Chest Pain—A Validation Study With Fractional Flow Reserve (FFR) 812-8-A161
- Mechanisms of the Clinical Benefit of Enhanced External Counterpulsation Therapy: Hemodynamic, Myocardial, Valvular, and Perfusion Effects by Serial Supine Bicycle Stress Echocardiography With Doppler and Perfusion Imaging 903-280-A122
- Predictors and Outcomes of Optimal Medically Treated COURAGE Patients Who Crossed Over to Coronary Revascularization 1033-133'A264
- Ranolazine Increases Glucose Stimulated Insulin Secretion in Rats 1021-198·A321
- Refractory Angina Is Associated With Increased Arterial Stiffness and Elevated Wave Reflection Amplitude 1031-53:A227
- Utility of Multi-Detector Computed Tomography (MDCT) as a Diagnostic Triage Tool for Patients Presenting With Chest Pain to the Emergency Department: A MetAAnalysis 906-256:A144

What Drove the Marked Improvement in Angina During the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) Trial? 1031-50-A226

Angiocardiography

Key Role of Postchallenge Hyperglycemia for the Presence and Extent of Coronary Atherosclerosis: An Angiographic Study 1031-56·A228

Angiogenesis

- Adult Bone Marrow Cells Differentiate Into Multiple
 Structures and Trigger Angiogenesis Expression in ApoE
 Knockout Mice 1014-224-A308
- Antiplatelet Therapy Facilitates Preconditioning and Promotes IschemiAInduced Angiogenesis in Critical Limb Ischemia 1028-202·A342
- Assessment Of Angiopoietin 1 and Angiopoietin 2 Gene Expression in Peripheral Monocytes After Angiotensin-Converting Enzyme Inhibition Treatment in Hypertensive Patients 1028-181-A337
- Association of Adventitial Neovascularization With Plaque Remodeling and Composition in a Porcine Model of Complex Coronary Atherosclerosis: Implications for the Validation of Imaging and Therapeutic Interventions 402-9·A373
- B-Type Natriuretic Peptide Enhances Vasculogenesis by Promoting the Number and Functional Properties of Endothelial Progenitor Cells 1007-218·A291
- Bicuspid Aortic Valves Are Associated With Increased Inflammation and Neovascularization in Severe Aortic Stenosis 816-5:A276
- Correlation of Endothelial Progenitor Cells With Carbohydrate Metabolism in Prediabetic and Diabetic Patients 1014-195·A302
- Direct Blood-Sampling From the Coronary Collateral Circulation Provides New Insights in Human Collateral Artery Growth 1014-215-A306
- Disruption of a Hepatocyte Growth Factor/c-Met Receptor
 Axis Severely Impairs the Potency of Pluripotent Adipose
 Stromal Cells 1014-166 A296
- EPO-Induced Neovascularization in Heart Failure Is Mediated Through Vascular Endothelial Growth Factor 1002-34:A42
- Erythropoietin Stimulates Normal Endothelial Progenitor Cell-Mediated Endothelial Turnover, but Attributes to Neovascularization Only in the Presence of Local Ischemia 1007-224-A292
- HMG-CoA Reductase Inhibitors Potently Promote Endothelial Progenitor Cell Recruitment in CAD Patients 1007-177·A282
- Hypoxia Up Regulated Cholesterol Synthesis and Angiogenesis-Related Genes in Porcine Mesenchymal Stem Cells 1007-226·A293
- Interferon-Beta Signaling is Enhanced in Patients With
 Insufficient Coronary Collateral Artery Development and
 Inhibits Arteriogenesis in Mice 1014-174: A298
- Liposome Based Vascular Endothelial Growth Factor-165 Transfection With Skeletal Myoblast for Cardiac Angiomyogenesis 1014-172•**A297**
- Lnk Gene Deficiency Contributes to Cardiac Repair Post Myocardial Infarction by Equivalently Enhancing Regenerative Capacity of BM-Derived Progenitor Cells and Resident Cardiac Stem/Progenitor Cells 1003-56-A181
- Myocardial Regeneration Therapy With Adeno-Thioredoxin Gene Delivery Attenuates Ischemic Cardiomyopathy in Diabetic Rats 1014-170•A297
- Oncostatin M-Enhanced Vascular Endothelial Growth Factor Production by Human Vascular Smooth Muscle Cells Is Attenuated by Interferon-Gamma 1014-173·A297
- Radionuclide Determination of Therapeutic Angiogenesis. Study from Critical Limb Ischemia Patients 908-282-A168
- Reporter Gene Imaging for Survival Monitoring of Transplanted Endothelial Progenitor Cells in the Rat Heart After Pretreatment With VEGF and Atorvastatin 406-5-4374
- Vascular Endothelial Growth Factor Protein Levels and Gene Expression in Peripheral Monocytes After Stenting: A Randomized Comparative Study of Sirolimus-Eluting and Bare Metal Stents 1031-47:A226
- X-Ray Visible Stem Cell Therapy Enhances Angiogenesis in a Rabbit Model of Peripheral Arterial Disease 1021-171:A315

Angiography

- Accuracy of 64-Slice Computed Tomography for the Definition of the Atherosclerotic Coronary Plaque: Comparison With Coronary Artery Angiography and Intravascular Ultrasound 1031-54-A227
- Anemia as a Predictor of Myocardial Infarction, Need for Coronary Revascularization, and In-Hospital Mortality in Women Presenting With Chest Pain 1010-44:A189
- Are Staged Interventions Really Necessary in Patients
 Presenting With Acute Myocardial Infarction and MultiVessel Disease and Treated With Primary Percutaneous
 Coronary Intervention? 1017-68-A206

- Balance Between Pro-Oxidants and Anti-Oxidants Biomarkers in Patients After Percutaneous Coronary Intervention; Myeloperoxidase, Oxidized Low Density Lipoprotein, and Paraoxonase 1014-189-A301
- Clopidogrel Pretreatment Abolishes Increase of PAI-1 After Coronary Stent Implantation 1007-214-A290
- Comparison Between Three-Dimensional Angiographic Reconstruction and Intravascular Ultrasound Imaging for the Measurement of Intracoronary Cross-Sectional Luminal Dimensions 1031-61-A229 Contrast-Induced Nephropathy (CIN) in Patients at the Highest
- Contrast-Induced Nephropathy (CIN) in Patients at the Highes Risk: Data From the CARE (Cardiac Angiography in REnally Impaired Patients) Study 1033-127-A263
- Functional Recovery After Acute Myocardial Infarction: A Comparison Between Angiography, Electrocardiography and Cardiovascular Magnetic Resonance Measures of Microvascular Injury 907-276/A157
- Microvascular Injury 907-276·A**157** Health-Related Quality of Life After a Negative Angiogram: Not So Good 1033-142·A**266**
- Percutaneous Coronary Interventions for Chronic Total Occlusion: Novel Three-Dimensional Imaging and Quantitative Analysis 1026-149-A261
- Pitfalls in Multidetector Computed Tomography and Quantitative Coronary Angiography Evaluation of Left Main Coronary Artery Disease: Ostium Lesions, Short Lesions, and Heavy Calcification 812-6-A161
- Prognosis and Treatment of Acute Coronary Syndrome in Patients With no In-Hospital Coronary Angiography: Six Months Follow-up in the EMMACE-2 Prospective Cohort Study 1010-68-A195
- Reader Variability for Quantitative Assessment of Coronary Stenoses by Computed Tomography in Comparison to Conventional Angiography: Insights From the CORE-64 Multicenter Trial 906-278-A149
- Relation of Angiographic Patterns and Ejection Fraction to Clinical Outcomes in the COURAGE Trial 1012-133·A244
- Relative Contribution of Patient Characteristics and Clinical Site Characteristics to Saphenous Vein Graft Stenosis and Adverse Cardiac Events Following Coronary Artery Bypass Graft Surgery: A PREVENT-IV Analysis 813-6-A223
- SPIRIT II Study: A Clinical Evaluation of the XIENCE V Everolimus Eluting Coronary Stent System in the Treatment of Patients With De Novo Native Coronary Artery Lesions 1026-147-A261
- The Benefit of an Invasive Strategy in Diabetic Versus Non-Diabetic Subjects With Non-ST-Elevation Acute Coronary Syndromes: A Collaborative MetAAnalysis of Randomized Trials 1024-57-**A216**
- The Comparison of the Efficacy of Over-the-Wire and Monorail Balloon System for Intracoronary Pacing 1022-94A: A21
- Treatment of Spontaneous Coronary Dissection Presenting as Acute Myocardial Infarction 1024-50-A214
- Use of Drug-Eluting Stents in Saphenous Vein Graft Lesions 1036-322-A381
- X-Ray Visible Stem Cell Therapy Enhances Angiogenesis in a Rabbit Model of Peripheral Arterial Disease 1021-171·A315

Angioplasty

- Adjusted Clopidogrel Loading Doses According to VASP
 Phosphorylation Index Decrease Rate of Major Adverse
 Cardiovascular Events in Patients With Clopidogrel
 Resistance: A Multicentre Randomized Prospective Study
 1026-135-A258
- Circulating Endothelial Progenitor Cell Activity as a Predictor of Cardiovascular Outcomes 1014-206·A305
- Collateral Flow to the Occluded Infarct-Related Artery Is Associated With a Lower Rate of Heart Failure in the Occluded Artery Trial (OAT) 1024-55·A215
- Comparison of Cutting Balloon Dilation to Conventional Balloon Dilation for Congenital and Postoperative Pulmonary Vein Stenosis 1018-122-A90
- Contemporary Predictors of Procedural Mortality Among
 Patients Undergoing Percutaneous Coronary Intervention
 (PCI): Results From the ACC-NCDR 818-8-A270
- Correlates of Frailty in Patients With Coronary Heart Disease Undergoing Percutaneous Coronary Interventions 1012-145·A247
- Do Different Healthcare Systems Impact Major Outcomes in Stable Coronary Disease Patients Enrolled in COURAGE? 1024-87-A222
- Does an Early Invasive Strategy in NSTEMI Management Result in Long-Term Benefit? 1010-71:A195
- Door-to-Balloon Times: Are We Meeting the AHA/ACC Guidelines? Results From an Australian Multicenter Registry 1024-51-A214 Drug Eluting Stent Reduction in Target Vessel
- Prug Eluting Stent Reduction in Target Vessel
 Revascularization Extends Beyond On-Label Usage
 1026-156·A263
- Early Abciximab Administration Before Primary Percutaneous Coronary Interventions Reduces Mortality but Not in Low-Risk Patients: Results From EUROTRANSFER Registry on ST-Elevation Myocardial Infarction Patients 1017-64

- Efficacy and Safety of Early Clopidogrel Administration With or Without Abciximab in Patients With ST-Segment Elevation Myocardial Infarction Transferred for Primary PCI: Results From the EUROTRANSFER Registry 1024-43-A212
- Efficient Referring Hospitals Can Routinely Transfer Patients for STEMI PCI With Door-to-Balloon Times < 90 Minutes 1033-146·**A267**
- Emergent Coronary Bypass Surgery Following Percutaneous Coronary Intervention: Incidence, Predictors, and Outcomes 1031-86·A234
- HMG-CoA Reductase Inhibitors Potently Promote Endothelial Progenitor Cell Recruitment in CAD Patients 1007-177-4282
- Impact of Coronary MDCT on Therapeutic Decision-Making in Coronary Artery Disease 905-271-A138
- Impact of Drug Eluting Stents on Clinical and Economic Outcomes in an Unselected Interventional Practice 1005-148·A240
- Impact of Stress Testing Prior to PCI or Medical Management on Outcomes of Patients With Persistent Total Occlusion After Myocardial Infarction: Analysis From the Occluded Artery Trial (OAT) 1010-51-A191
- Inhibition of Plaque Neovascularization and Intimal
 Hyperplasia by Specific Targeting Vascular Endothelial
 Growth Factor With Bevacizumab-Eluting Stent: An
 Experimental Study 1033-134:A264
- Lack of Impact of Randomized Trials on Percutaneous Coronary Intervention (PCI) Practice: Data From the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR) 1005-128-A236
- Left Ventricular Remodeling and Heart Failure in Elderly
 Patients With Acute Myocardial Infarction Treated With
 Primary Angiopalsty 1017-73·A207
- Long-Term Outcome of Primary Angioplasty Compared With Fibrinolysis Across Age Groups: A DANAMI-2 Substudy 1017-83-A209
- One-Year Clinical Follow-Up of Endothelial Progenitor Cell Capture Stent Versus Uncoated Stent in Patients Undergoing Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction 1033-144-A266
- One-Year Follow-Up Results of the FINESSE Trial of Facilitated PCI 806-4-A210
- Facilitated PCI 806-4-A210

 Operator Dependence of Door-to-Balloon Times in STElevation Myocardial Infarction 1005-150-A241
- Outcomes of Complex Coronary Intervention at a Single, High Volume Center Without On-Site Surgical Backup 1026-140-A259
- Percutaneous Coronary Intervention With Off-Site Cardiac Surgery Backup for Acute Myocardial Infarction as a Strategy to Reduce Door-to-Balloon Time 1017-56:A203
- Percutaneous Treatment of Unprotected Left Main Coronary Stenoses With Paclitaxel-Eluting Stents: Mid-Term Results of a French Prospective Study - Friend Register
- Predictors of Benefit Using an Early Invasive Strategy in the Management of Unstable Angina/Non ST-Elevation Myocardial Infarction 1010-67:A194
- Preprocedural Levels of C-Reactive Protein and Stent Thrombosis After Drug-Eluting Implantation 1026-150 A261
- Prevalence and In-Hospital Outcomes of Multivessel PCI during Primary PCI for ST-segment elevation myocardial infarction: Results from the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR) 1005-129-A236
- Primary Percutaneous Coronary Intervention in Acute Myocardial Infarction With or Without Thrombectomy: A MetAAnalysis 1012-129 A243
- Primary Percutaneous Coronary Intervention Performed
 During Nightshift Hours Was Associated With Increased
 In-Hospital Mortality in Patients With ST Elevation
 Myocardial Infarction: Results From EUROTRANSFER
 Registry 1017-54-A202
- Procedural Delay Does Not Explain the Circadian Variation
 Observed in Outcomes of Primary PCI for STEMI:
 Insights From the APEX-AMI Trial 1017-51·A201
- Randomized Trial of Early Versus Late Abciximab Administration in Patients Undergoing Primary Angioplasty: Infarct Size Assessment With Magnetic Resonance Imaging: The Myocardial Perfusion Study 1017-53:A202
- Rapid Right Ventricular Pacing Facilitates Transcatheter Coronary Stent Implantation to the Ostial Left Anterior Descending Artery When Stent Stability Is Not Achieved During Stent Positioning 1033-147-A267
- Relation of Angiographic Patterns and Ejection Fraction to Clinical Outcomes in the COURAGE Trial 1012-133-A244
- Remote Ischemic Preconditioning in Humans Attenuates
 Procedure-Related Cardiac Troponin-I Release After
 Elective Percutaneous Coronary Intervention: A SingleCenter Randomized Controlled Trial 1017-65-A205
- Retrograde Approach in Percutaneous Coronary Intervention for Chronic Total Occlusion 1026-138·A258

- Routine PCI Improves Short but Not Long-Term Angina Status in Patients With An Occluded Infarct Artery: Results From the Occluded Artery Trial (OAT) 1024-88-A222
- SR123781A, a Synthetic Antithrombin-Dependent Thrombin and Factor Xa Inhibitor, in Patients With Non-ST-Segment Elevation Acute Coronary Syndromes (NSTEACS): Results of an Active-Controlled, Dose-Ranging Study 806-6-4211
- Stroke in Coronary Artery Bypass Grafting (CABG)

 Versus Percutaneous Coronary Intervention (PCI): A

 MetAAnalysis of Randomized Trials 1019-132-A250
- Survival and Cardiac Remodeling Benefits In Patients
 Undergoing Late Percutaneous Coronary Intervention
 of the Infarct-Related Artery: Evidence From A
 MetAAnalysis of Randomized Controlled Trials
 1017-50-A201
- The Impact of Race and Insurance Status on Utilization Rates and Outcomes After Percutaneous Coronary Interventions in the Commonwealth of Massachusetts 1012-127-A242
- The Place of Surgical Standby for Coronary Angioplasty 1026-153·A262
- The Porcine Restenosis Model Using Thermal Balloon Injury: Comparison With the Model by Coronary Stenting 1033-150·A267
- The Relationship Between ECG Computer Interpretation and Catheterization Laboratory Activation Time in Patients With Suspected ST-Elevation Myocardial Infarction 1017-44-A200
- Trends in the Use of Drug Eluting Stents 1026-143:A260

Angioscopy

Angioscopic Evaluation of Overlapping Paclitaxel-Eluting Stents: Correlation to Histopathologic Observations in Swine Coronary Arteries 1014-221-A308

Angiotensin II

- A Role for RhoA/Rho-Kinase in Particulate Air Pollution Mediated Cardiovascular Changes 1028-198-A341
- ACE-Inhibitors May Efficiently Prevent Aortic Dilatation After Acute Type A Aortic Dissection 1014-212-A306
- Angiotensin Inhibitors Prevent Atrial Fibrillation After Cardiothoracic Surgery 1015-91·A15
- Antihypertensive Effect of Angiotensin Receptor Blockers Versus Other Classes of Antihypertensives in United Kingdom Primary Care 1028-178·A336
- Enhancement of Collagen Expression by Over-Expression of TGFβ, in Mouse Cardiac Fibroblasts: Involvement of LOX-1 Dependent Redox-Sensitive Pathway 1014-171-A297
- Modulating Effects of Intravenous Recombinant Human Brain Natriuretic Peptide on Activation of Neuroendocrine Systems in Acute Myocardial Infarction Patients With Cardiac Dysfunction 1017-78-A208
- Cardiac Dysfunction 1017-78·A208

 Molecular Basis of the Stabilization of Angiotensin II Type 1
 Receptor by Valsartan 1028-191·A339
- Mutant Atrial Natriuretic Peptide: Enhanced cGMP Activating, Natriuretic and Renin-Angiotensin-Aldosterone Inhibiting Actions 402-5-A372
- Soluble Angiotensin Converting Enzyme 2 Activity Is Associated With Worsening Myocardial Function and Clinical Outcomes in Patients With Chronic Heart Failure 807-6•A62

Antiarrhythmia agents

- Placebo-Controlled Double-Blind Dose-Ranging Study of the Efficacy and Safety of Celivarone for the Prevention of Ventricular ArrhythmiATriggered ICD Interventions 1001-94-A2
- Ranolazine Suppresses Ectopic Activity in Isolated Rat Left Atrial Appendage 1001-105•**A4**
- Vernakalant Hydrochloride Injection for Recent-Onset Atrial Fibrillation: Summary From Two Randomized, Controlled Trials and One Open-Label Study 1008-101•A9

Antibodies

- Agonizing Over High Circulating Antibody Levels in Preheart Transplant Patients 1023-27·A69
- Decreased Antibody Responses to Influenza Vaccine in Heart Failure Patients 1002-35·A42
- $$\label{eq:continuous} \begin{split} & Identification of T-Cell Proliferative Response to Cardiac \\ & Troponin I in Autoantibody-Positive Patients With \\ & Idiopathic Dilated Cardiomyopathy & 1023-8\cdot A64 \end{split}$$

Anticoagulants

- Bridging Oral Anticoagulation With Low Molecular Weight
 Heparin: Experience in 367 Patients With Renal
 Insufficiency 1028-218-A345
 Comparison of a Chromogenic Factor X Assay to International
- Comparison of a Chromogenic Factor X Assay to Internations
 Normalized Ratio for Monitoring Oral Anticoagulation
 Therapy 1007-175•A282
- Economic Evaluation of Bivalirudin With or Without Glycoprotein IIB/IIIA Inhibition Versus Heparin With Routine Glycoprotein IIB/IIIA Inhibition for Early Invasive Management of Acute Coronary Syndromes 1024-71-A219

- Incidence and Bleeding Outcomes of Excess Unfractionated Heparin Dosing Among Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis 1017-58-A203
- Lack of Impact of Randomized Trials on Percutaneous Coronary Intervention (PCI) Practice: Data From the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR) 1005-128-4236
- Optimal Antithrombotic Therapy in Patients on Hemodialysis Requiring Percutaneous Coronary Intervention: Bivalirudin Monotherapy or Heparin Plus a Glycoprotein Ilb/Illa Inhibitor? 1033-135-**A265**
- Predictors of Excessive Anticoagulation With Unfractionated Heparin in STEMI 1017-61-A204
- Predictors of Warfarin Discontinuation in Older Patients With Atrial Fibrillation 1005-138-A238
- Safety of Alternate Day Plavix in Dual Antiplatelet Therapy After Drug-Eluting Stent Implantation in Patients on Long-Term Anticoagulation 1028-176:A336
- SR123781A, a New Synthetic Anticoagulant for the Prevention of Venous Thromboembolism in Total Hip Replacement Surgery - DRIVE: A Dose Ranging Study 803-4:A310
- SR123781A, a Synthetic Antithrombin-Dependent Thrombin and Factor Xa Inhibitor, in Patients With Non-ST-Segment Elevation Acute Coronary Syndromes (NSTEACS): Results of an Active-Controlled, Dose-Ranging Study 806-6-4211
- Suppression of Markers of Thrombin Generation and Inflammation in Patients Receiving Low Molecular Weight Heparin Compared to Unfractionated Heparin for TEE-Guided Cardioversion of Atrial Fibrillation: Results From the Assessment of Cardioversion Using Transesophageal Echocardiography (ACUTE II) Randomized Study 1014-190 A 301
- Systematic Bayesian MetAAnalysis Evaluating Cardiac Outcomes of Low Molecular Weight Heparin Versus Unfractionated Heparin Therapy in Patients With ST-Elevation Acute Myocardial Infarction 1024-49-A214
- The Consequences of Major Bleeding in Acute Coronary
 Syndromes 1026-133·A257
- The Relative Contribution of Clinical Factors, Treatments, Bleeding, and CV Complications to Mortality in 20,323 Patients Receiving Fibrinolysis for STEMI 1017-84-A209
- Unexpected INR Outcomes and Lab Compliance in Pediatric Cardiac Patients Taking Coumadin 1005-141·A239
- Warfarin Versus Aspirin for Prevention of Recurrent Stroke and Death in Patients With Large Aortic Arch Plaques

Antihypertensive therapy

- Antihypertensive Effect of Angiotensin Receptor Blockers
 Versus Other Classes of Antihypertensives in United
 Kingdom Primary Care 1028-178·A336
- Assessment Of Angiopoietin 1 and Angiopoietin 2 Gene Expression in Peripheral Monocytes After Angiotensin-Converting Enzyme Inhibition Treatment in Hypertensive Patients 1028-181-A337
- Comparative Antihypertensive Efficacy of the Oral Direct Renin Inhibitor Aliskiren, Irbesartan and Ramipril After a Missed Dose: A Double Blind Ambulatory Blood Pressure Monitoring Study 817-8-A371
- Differential Effect of Baseline Antihypertensive Medications on Blood Pressure Changes in Patients With Osteoarthritis in the Multinational Etoricoxib and Diclofenac Arthritis Long-Term (MEDAL) Study: A Multivariate Analysis 1036-321-A380
- Multiple RAAS Inhibition Influences the Changes of Biohumoral Markers in Patients With Heart Failure. Data From Aliskiren Observation of Heart Failure Treatment (ALOFT) Study 1028-201-3341
- (ALOFT) Study 1028-201-A341
 Telmisartan Prevents In Vitro the Adverse Effects of Protease
 Inhibitors on Adipocyte Functions 1021-205-A322

Antioxidants

- Balance Between Pro-Oxidants and Anti-Oxidants Biomarkers in Patients After Percutaneous Coronary Intervention; Myeloperoxidase, Oxidized Low Density Lipoprotein, and Paraoxonase 1014-189-A301
- Dual Therapy With Statins and Antioxidants Are Superior to Statins Alone in Decreasing the Cardiovascular Disease Risk of Individuals With Diabetes Mellitus and the Haptoglobin 2-2 Genotype 1021-226 A328
- Endothelial Dysfunction in Human Arterioles Following
 Exposure to Primary Amyloid Light Chain Is Improved by
 MitochondriATargeted Antioxidant 1007-167•A280
- High Glucose and Advanced Glycation End Products Potentiate IL-17-Mediated Human Coronary Artery Smooth Muscle Cell Proliferation, and Is Reversed by Resveratrol 1007-182-A283
- Inhalation of Hydrogen Gas Protects the Heart From Ischemic Reperfusion Injury 406-9·A375
- L-Arginine Exerts its Beneficial Effects on Arterial Stifness Through the Improvement of Endothelial Function and the Reduction of Inflammatory Process in Chronic Smokers 1021-179-A316
- Lipoic Acid Prevents Insulin Resistance and Adipocyte
 Inflammation 1014-158·A294

- Short-Term Treatment With Dextromethorphan Attenuated Endothelial Dysfunction, Inflammation, and Oxidative Stress in Healthy Male Smokers 1028-175:A335
- The Role of Systemic Oxidative Stress in the Regulation of Asymmetrical Dimethyl-Arginine (ADMA) Synthesis in Homocysteinemia 1014-213·A306
- Uncoupling Protein 3 Decreases Oxidant Stress and Protects Against Anthracycline Cardiotoxicity 1002-27·A40

Aorta

- Acute Type A Dissection: The Surgeon as Risk Factor 1019-145:A253
- Alcohol Consumption and Atherosclerotic Burden in the Proximal Thoracic Aorta 1007-161•A279
- Aortic Arch Plaques and Risk of Recurrent Ischemic Stroke and Death in Medically Treated Stroke Patients 1021-185-A318
- Aortic Stiffness Measured by Pulse Wave Velocity Method Predicts Stroke in Patients With Hypertension 817-6:A371
- Central Aortic Stiffness in Patients With Nonischemic Dilated Cardiomyopathy 1030-25•A77
- Chemokine Upregulation in the Aortic Vasa Vasorum Is Associated With Inflammatory Cell infiltration and Aneurysmal Dilation of the Aorta 1014-227·A309
- Clinical Implications of Aortic Atherosclerosis Evaluated by Transesophageal Echocardiography in Surgery of Patients With Valvular Heart Diseases 1014-226 A 309
- Dilation of the Ascending Aorta Is Associated With Clinical Risk and CT Features of Atherosclerosis 907-268-A155
- Effect of Low Suspicion Presentation of Type A Acute Aortic Dissection on Care and Outcomes: Data From the International Registry of Acute Aortic Dissection (IRAD) 1021-159-A312
- Extent of Aortic Arch Atheroma Measured by Computed Tomography Is Associated With Increased Mortality After Open Heart Surgery 907-270•A156
- Factors Influencing Arterial Stiffness in HIV Infected Patients 1035-178·A358
- Gender and Race Predict Aortic Size Among Type A Aortic Dissection Patients: Observations From the International Registry of Acute Aortic Dissection (IRAD) 815-6:A352
- Gender, Clinical, and Diagnostic Contributors to Delayed Recognition and Treatment of Acute Aortic Dissection: The International Registry of Acute Aortic Dissection (IRAD) 1021-165-A313
- Iron Content and Heme Metabolism Are Increased in Diabetic Atherosclerotic Plaques From Individuals With the Hp 2-2 Genotype 1014-207·A305
- Long-Term Follow-Up After Valve-Sparing Aortic Root Remodeling: A Consecutive Series of 55 Yacoub Procedures 1020-82-A273
- Low Suspicion Presentation of Type B Acute Aortic Dissection Leads to Increased Mortality: Data From the International Registry of Acute Aortic Dissection (IRAD) 1021-172-A315
- Minimally Invasive Approach for Aortic Valve Replacement in The Elderly Is Associated With Lower Mortality: A Case Matched Study 1006-81·A271
- Real Time Intrathoracic Impedance Is Correlated With Arterial Pressure 1030-2-A72
- Role of Age in Acute Type A Aortic Dissection Outcome: Report From the International Registry of Acute Aortic Dissection (IRAD) 1021-168·A314
- The Efficacy of Stenting at Aorta in Takayasu Arteritis 1021-177·A316
- Warfarin Versus Aspirin for Prevention of Recurrent Stroke and Death in Patients With Large Aortic Arch Plaques 1021-186·A318

Aortic coarctation

- Comparing Balloon Angioplasty, Stenting, and Surgery in the Treatment of Aortic Coarctation 801-6-A86
- Computational Simulations Demonstrate Altered Biomechanics in Postoperative Aortic Coarctation Patients 1018-121-A90
- Incidence of Aneurysm Formation After Dacron Patch Aortoplasty Repair for Coarctation of the Aorta: Long-Term Results in a Single Center 1036-314-A379 LV Long-axis Dysfunction in Adult Patients With
- "Corrected" Aortic Coarctation In Related to a Later Age of Intervention and Increased Aortic Stiffness 1032-125-A96

Aortic diseases

- ACE-Inhibitors May Efficiently Prevent Aortic Dilatation After Acute Type A Aortic Dissection 1014-212-A306 Aortic Dilation Is Linked to Systemic Endothelial Dysfunction,
- Aortic Dilation Is Linked to Systemic Endothelial Dystunction.

 Increased Aortic Stiffness and Excess Plasma Matrix

 Metalloproteinases in Patients With Nonstenotic Bicuspid

 Aortic Valve 816-8-A277
- Distal Aortic Growth in Marfan's Syndrome: Comparison Between Patients With and Without Elective Surgery of the Aortic Root Using Magnetic Resonance Imaging 1021-164/AS13

- Effect of Low Suspicion Presentation of Type A Acute Aortic Dissection on Care and Outcomes: Data From the International Registry of Acute Aortic Dissection (IRAD) 1021-159-A312
- Gender and Race Predict Aortic Size Among Type A Aortic Dissection Patients: Observations From the International Registry of Acute Aortic Dissection (IRAD) 815-6-4352
- Low Suspicion Presentation of Type B Acute Aortic Dissection Leads to Increased Mortality: Data From the International Registry of Acute Aortic Dissection (IRAD) 1021-172-A315
- Prospective Comparison of the Vascular Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophageal Echocardiography: The ICE-CHIP study 902-273: A112
- Real-Time/Live Three-Dimensional Transthoracic
 Echocardiography Is a Clinically Useful Diagnostic Tool
- for Acute Aortic Dissection 1021-163-A313
 Role of Age in Acute Type A Aortic Dissection Outcome:
 Report From the International Registry of Acute Aortic
 Dissection (IRAD) 1021-168-A314
- Structural Abnormalities in Thoracic Aortic Aneurysm Associated With Bicuspid Aortic Valve Can Be Identified Noninvasively by Quantitative Ultrasound 904-277-A130
- The Efficacy of Stenting at Aorta in Takayasu Arteritis 1021-177: A316
- Volumetric Analysis by Noncontrast Computed Tomography is Comparable to that of Contrast Enhanced Computed Tomography in the Follow-Up of Patients With Endovascular Abdominal Aortic Aneurysm Repair 815-7-A353

Aortic regurgitation

- Biventricular Adaptation to Aortic Regurgitation in Mice 908-264·A165
- Impact Of Surgical Closure Of Ventricular Septal Defects With Prolapsed Aortic Valve On Aortic Cusp Deformity Indices Assessed By Two-Dimensional Echocardiography 1025-119-A92
- Long-Term Follow-Up After Valve-Sparing Aortic Root Remodeling: A Consecutive Series of 55 Yacoub Procedures 1020-82-A273
- Survival Benefit Of Aortic Valve Replacement In Patients With Severe Asymptomatic Aortic Regurgitation With Normal Left Ventricular Ejection Fraction 1027-81 A274
- Survival Benefit With BetABlocker Therapy in a Cohort of 623 Patients With Severe Aortic Regurgitation 1036-319·A380

Aortic valve sclerosis

- MCP-1 Blockage Inhibits Lipoprotein Accumulation and Valvular Calcification in ApoE-/-Mice 816-3·A276
- Risk Factors for Incident Aortic Valve Calcification in the Multiethnic Study of Atherosclerosis 816-6-A276

Aortic valve stenosis

- Aortic Valve Bypass Surgery for the High-Risk Patient With Aortic Stenosis 1027-82·A274
- Are There Additional Benefits of Aortic Valve Replacement for Severe Aortic Stenosis?; Impact on LV Torsion as Assessed by Cardiac MRI Sponsored by the American Heart Association 907-281-4158
- Atorvastatin Attenuates Bioprosthetic Heart Valve Calcficiation in a Rabbit Model via a Stem Cell Mediated Mechanism 816-7-A277
- Bicuspid Aortic Valves Are Associated With Increased Inflammation and Neovascularization in Severe Aortic Stenosis 816-5:**A276**
- Impact of Global Afterload on Left Ventricular Myocardial Contractility in Asymptomatic Aortic Stenosis: A SEAS Substudy 1036-320:**A380**
- Mitral Valve Tenting Predicts Persistent Functional Mitral Regurgitation After Aortic Valve Replacement in Patients With Aortic Valve Stenosis 1034-81 • A275
- Noninvasive Evaluation of the Aortic Root With Multislice Computed Tomography: Implications for Transcatheter Aortic Valve Replacement 907-251-A151
- Pre-Operative Assessment of Aortic Root Morphology Using Multi-Detector Computed Tomography in Patients Undergoing Percutaneous Aortic Valve Replacement 907-254-A152
- Three-Dimensional Assessment of the Left Ventricular Outflow Tract in Aortic Stenosis 903-251·A115
- Utility of Peak Ejection Rate by Three-Dimensional Echocardiography Over Ejection Fraction in Severe Aortic Stenosis 903-254-A116

Aortocoronary bypass

- Accuracy of Dual Source CT Coronary Angiography in Patients After Coronary Bypass Surgery: Comparison to Invasive Angiography in 78 Patients 906-255-A143 Aspirin Is Insufficient in Inhibition of Platelet Aggregation and
- Aspirin Is Insufficient in Inhibition of Platelet Aggregation ar Thromboxane Formation Early After Coronary Artery Bypass Surgery 813-5-A223
- Bypass Surgery 813-5·A223 Clopidogrel and CABG-Related Bleeding: Not as Important as Currently Believed? 813-7·A223

- The Place of Surgical Standby for Coronary Angioplasty 1026-153·A262
- Understanding Clinical factors Associated With the Lack of Use of Internal Mammary Artery Conduit in Patients Undergoing Coronary Artery Bypass Surgery 1013-82-A272

Apoptosis

- Adiponectin Blocks IL-18-Mediated Endothelial Cell Death Through Activation of Akt and Suppression of NF-ΰB-PTEN Signaling 1014-176-A298
- Anakinra, Recombinant Human Interleukin-1 Receptor Antagonist, Inhibits Apoptosis in Acute Myocardial Infarction 1002-8·A36
- Anti-Apoptotic Effects of Erythropoietin in Human Vascular Endothelial Cells 1007-188·A284 Caspase-Cleaved Cytokeratin-18: An Early Marker of
- Caspase-Cleaved Cytokeratin-18: An Early Marker of Apoptosis in Cardiomyocytes 1002-11·A37
- Constrasting Ex Vivo and In Vitro Effects of Pexelizumab on Complement Activation and Cell Apoptosis in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Primary PCI: A Substudy of the APEX-AMI Trial 1017-60-4204
- Endothelin-1 Receptor Blockade and Left Ventricular Unloading Immediately Prior to Reperfusion Result in Equivalent Myocardial Salvage Compared to Reperfusion Alone in a Rabbit Myocardial Infarction Model 1003-49:**A180**
- Fas and Fas-Ligand as Indices of Apoptosis in Patients With Impaired Glucose Tolerance Following Acute Myocardial Infarction 1014-169-A296
- Heat Shock Protein 27 Overexpression Prevents Ox-LDL Induced Anoikis by Inhibiting the Expression of Inflammatory Cytokines and Tissue-Type Plasminogen Activator in Vascular Smooth Muscle Cells 1028-211-A344
- Hydrogen Sulfide (H₂S) Preconditions the Myocardium Against Myocardial IschemiAReperfusion Injury Via Up-Regulation of Antiapoptotic Signaling 1010-41-A189
- Identification of p17 Fragment of Caspase-3 as a Novel Circulating Marker for Acute Heart Failure in Humans 1009-12:A46
- Paracrine Cytoprotective Effects of Inner Chorion-Derived Human Mesenchymal Stem Cells 1003-78·A187
- Physical Training Reduces the Ability of Serum From Patients With Heart Failure to Induce Endothelial Cells Death
- Serum From Patients With Mild or Severe Heart Failure Induces Apoptosis of Adult Cardiomyocytes 1002-25·A40

Arrhythmias

- "ECG-Edit" Function in Reconstruction of Coronary ECG-gated 64-Multidetector Row Computed Tomography in Arrhythmia 905-269·A138
 Atrial Fibrillation Progression in Patients With and Without
- Atrial Fibrillation Progression in Patients With and Without

 Lone Atrial Fibrillation: A Five-Year Prospective FollowUp Study 1008-89-A6

 Evidence That Post-Contrast Delayed Enhancement Identified
- Evidence That Post-Contrast Delayed Enhancement Identified by Cardiovascular Magnetic Resonance Imaging Is an Arrhythmogenic Substrate in Hypertrophic Cardiomyopathy 1016-15-456 Hospitalization After First Atrial Fibrillation Diagnosis:
- Hospitalization After First Atrial Fibrillation Diagnosis Changing Trends and Relation to Practice Pattern 1008-109-A11
- Imaging of Bachmann's Bundle and Its Arterial Supply by MDCT: Implications for Interatrial Conduction Abnormalities and Arrhythmias 905-276·A140
- Induction of Remodeling Gene Expression During Ectopic Activity in Isolated Rat Left Atrial Appendages 1001-104 A4
- Intraventricular Conduction Delays on a 12-Lead ECG Is
 Associated With Significantly Higher Arrhythmic Events
 Than Bundle Branch Block in Patients With an Implanted
 Cardioverter-Defibrillator 1029-92-A28
- Left Ventricular Structural Remodeling Increases Cardiac Electrical Stability in Exercised Rat 1001-94A·A2 Long-Term Cardiac Arrhythmias Recorded by Insertable Loop
- Recorders in Patients With Depressed Left Ventricular Function After Acute Myocardial Infarction: The CARISMA Study 1003-87:A188
- Palpitations as an Indication of Heart Disease in Children 1011-122-A88
- Ranolazine Shortens Repolarization and Improves Myocardial Relaxation in Patients With Type-3 Long QT Syndrome 1015-93·A15
- Safety Implications of Irrigation Flow Rates Using 2mm and 4mm Tip Electrode for Ablation: Can the 2mm Tip Safely Create Large Lesions at Lower Power and Flow? 1008-107-A11
- The Effects of Chiral Isolates of Methadone on HERG Current 1001-90 A1

Arrhythmias, treatment of

A Novel Pacing Paradigm for Cardiac Resynchronization
Therapy in Desynchronized Acute LV Dysfunction During
Atrial Fibrillation 802-3-A13

- AV-FREEZE: Prospective Safety Assessment of Cryo-Effects on the Human AV Node 1008-90-A7
- Chronic Coupled Pacing Reverses Remodeling in Heart Failure
 Dogs With Rapid Atrial Fibrillation 1022-105: A23
- Impedance Phase Angle Optimizes Electrode-Tissue Contact and Is Superior to Contact Force to Predict RF Lesion Formation and Tissue Popping: Improving Safety and Efficacy of Ablation Using Open Irrigation Catheters 811-4
- Paracardioscopic Creation of a Comprehensive Biatrial Lesion
 Pattern During Minimally Invasive Atrial Fibrillation
 Treatment 1008-115-A12
- Prospective Comparison of the Septal Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophageal Echocardiography: The ICE-CHIP Study 811-5:A27
- Pulmonary Vein Antrum Isolation for the Treatment of Atrial Fibrillation in Adults With Congenital Heart Disease 1025-126:A93
- Safety Implications of Irrigation Flow Rates Using 2mm and 4mm Tip Electrode for Ablation: Can the 2mm Tip Safely Create Large Lesions at Lower Power and Flow? 1008-107-A11
- Should the Maze Procedure Be Utilized for Elimination of Atrial Fibrillation in Patients With Hypertrophic Cardiomyopathy? 1020-95·A273
- Statin Therapy and Exercise Induced Ventricular Arrhythmias 909-270-A174
- The Natural Compound Acacetin Prolongs Atrial Refractory Period and Prevents Experimental Atrial Fibrillation in Anesthetized Dogs 1001-99-A3
- Visualizing Ablation Gaps in Vitro Using a Deflectable Fiber Optic Endocardial Visualization Catheter 1008-97•**A8**

Arterial stiffness

- Senescent Vascular Smooth Muscle Cells Play an Important Role in the Formation of Vascular Calcification 406-6·A374
- A Randomized Prospective Study to Compare the Effects of Three Anti-hypertensives on Plasma Adiponectin and Arterial Stiffness 1028-216-A345
- Abnormal Arterial-Ventricular Function in Early Chronic Kidney Disease: A Pattern Resembling Heart Failure With Preserved Ejection Fraction 901-253:**A98**
- Acute Effects of Passive Smoking on Peripheral Vascular Function 1007-208•**A289**
- Adipocytokines in the Relationship between Adiposity and Arterial Stiffness 1014-192·A302
- Aortic Stiffness Measured by Pulse Wave Velocity Method Predicts Stroke in Patients With Hypertension 817-6-A371
- Arterial Stiffness and Endothelial Dysfunction as Consequences of Hypertension Disease Lead to Impaired Microcirculation of the Brain Represented as Cognitive Dysfunction 1007-196-**A286**
- Arterial Stiffness Is Increased in Patients With Hepatitis C Virus Seropositivity, but Not in Patients With Hepatitis B Virus Seropositivity: The Role of Leptin 1021-175:A316
- Brachial Ankle Pulse Wave Velocity Is Associated With
 Walking Distance in Patients Referred for Evaluation of
 Peripheral Arterial Disease 1007-229·**A293**
- Carotid IntimAMedia Thickness Is Associated With an Index of Central Arterial Stiffness but Not Peripheral Arterial Stiffness in Hypertensive Patients 1021-178:A316
- Early Impairment of Myocardial Function and Large Artery Remodeling Are Associated With an Enhanced Left Ventricular Inotropic Function in Prehypertensive Subjects 805-8-A331
- Effects of a Long Term Lifestyle and Exercise Intervention on Arterial Structure, Function, and Compliance in Healthy Patients With Type II Diabetes 1028-226-A347 Essential Hypertensive Subjects With Exaggerated Blood
- Essential Hypertensive Subjects With Exaggerated Blood Pressure Response During Treadmill Test Are Characterized by Accelerated Arterial Stiffening and Augmented Asymmetric Dimethylarginine Levels 1014-182-A299
- Evidence for no Global Effect of Metabolic Syndrome, per se, on Early Hypertensive Sequelae. Insights from the Hippokration Hellenic Hypertension (3H) Study 1035-158-A353
- Evidence to Support the Role of the Aortic Reservoir via a Direct Mechanism in Determination of the Pressure Waveform With Ageing 1028-189-A339
- Gender-Related Difference in Arterial Elastance During Exercise in Patients With Diabetes Mellitus 1014-205-A305
- Genetic Polymorphisms Are Associated With the Response of Arterial Function to Acute Inflammation 1007-215:A290
- Graded Association Between Carotid Intima Media Thickness, Aortic Stiffness and Duration of Vasculogenic Erectile Dysfunction: Linking Erectile Dysfunction With Generalized Vascular Disease 1021-170-A314
- Generalized Vascular Disease 1021-170-A314
 Improvement in Pulse Wave Velocity by Two-Year Treatment of Continuous Positive Airway Pressure for Patients With Obstructive Sleep Apnea Complicated by Obesity and Hypertension 1014-183-A300

- Increased Ambulatory Arterial Stiffness Index Is Associated
 With Increase in Left Ventricular Filling Pressure During
 Exercise in Hypertensive Patients 903-275·A121
- Increased Augmentation Index of Radial Pulse Wave in Patients With Paroxysmal Atrial Fibrillation 1014-201•**A304**
- Increased Pulmonary Artery Stiffness Is an Early Marker
 Pulmonary Hypertension: A Cardiac Magnetic Resonance
 Study 908-263-A165
- Incremental Value of Coronary Flow Reserve in the Determination of Left Ventricular Diastolic and Systolic Function Assessed by Speckle Tracking in Patients With Arterial Hypertension 901-271-A102
- Influence of Body Mass Index on Ventricular Vascular Stiffening in Healthy Children 1030-38:A80
- Inter-Relationships of Arterial Stiffness With Asymmetric
 Dimethylarginine, Endothelin-1 and Adiponectin in
 Essential Hypertension 1007-183-A283
- Essential Hypertension 1007-183-A283
 Left Ventricular Hypertrophy Is Associated With a State of Pronounced Inflammatory Activation and Arterial Stiffening in Essential Hypertension: A Novel Approach to Target Organ Damage
- Lifestyle Physical Activity Improves Arterial Compliance in Mildly Hypertensive, Sedentary, African-American Women 1035-179-A358
- Nonalcoholic Fatty Liver Disease and Adipose Tissue-Related Hormones: A Possible Link With Cardiovascular Disease 1028-165·A333
- Reduced Aortic Distensibility in Early Stage Chronic Kidney
 Disease: The Precursor to Premature Cardiovascular
 Disease 907-275-A157
- Refractory Angina Is Associated With Increased Arterial Stiffness and Elevated Wave Reflection Amplitude 1031-53-A227
- Relationship Between Endothelial, Inflammatory, Thrombotic Markers and Large and Small Artery Elasticity - Results of the Multi-Ethnic Study of Atherosclerosis (MESA) Cohort Study 1014-187-A300
- Relationship of Hemodynamic Parameters, Pulse Wave Velocity, and Ankle-Brachial Index in Heterozygous Familial Hypercholesterolemic Patients Undergoing LDL-Apheresis 1021-188/A319
- Short-Term Aspirin Treatment Decreases Wave Reflections in Never Treated Hypertensive Patients 1035-224·A368
- Small Artery Elasticity Predicts Development of Hypertension in Prehypertensive Patients: Results From a TROPHY Substudy 817-4:A370
- Subclinical Inflammation Accelerates the Age-Related Arterial Stiffening Processes in Essential Hypertensive Subjects 809-6-A349
- The Cirrhotic Alterations in Systemic Hemodynamics Ameliorate the Arterial Stiffness in Patients With Nonalcoholic Steatohepatitis 1021-176·A316
- The Impact of Plasma Pentraxin Three Level for Arterial Stiffness in Patients With Obstructive Sleep Apnea 1014-175:A298
- Tumor Necrosis Factor Antagonists and Methotrexate Improve Disease Activity and Decrease Aortic Stiffness in Patients With Rheumatoid Arthritis 1028-160-A332
- Usefulness of Aortic Strain Analysis by Vector Velocity Image as a New Echocardiographic Measure of Arterial Stiffness 904-276-A130
- Utility of Indices of Arterial Stiffness in Cardiovascular Risk Stratification in the Clinical Practice 1035-199-A363
- Visceral Fat Related Adverse Effects on Arterial Elastic Properties Beyond Body Mass Index Levels: Insights From the Hippokration Hellenic Hypertension Study (3H Study) 1014-185-A300

Arteries

- A Novel Inhibitory Effect of Antrodia Camphorata on Smooth Muscle Cell Proliferation, Migration and Neointima Formation After Arterial Injury 1021-211-A324
- Brachial Ankle Pulse Wave Velocity Is Associated With
 Walking Distance in Patients Referred for Evaluation of
 Peripheral Arterial Disease 1007-229 A293
- Canonical Wnt-Pathway Is Activated in Smooth Muscle Cells in Human Coronary Restenosis Compared to Primary Atherosclerosis 1028-209-A343
- Framingham Risk Score Is Associated With Femoral Artery IntimAMedia Thickness in Asymptomatic Young Adults: The Bogalusa Heart Study 1007-189-A285
- Interaction Between ScA1 Positive Bone Marrow Progenitor
 Cells and Resident Vascular Smooth Muscle Cells After
 Arterial Injury 1028-213-A344
- Arterial Injury 1028-213-**A344**The P22phox -930A/G Polymorphism of NADPH Oxidase:
 An Independent Genetic Determinant of Arterial Wave
 Reflections 1021-183-**A317**

Artificial intelligence

- A New Method for Computer Aided Quantitation of Noncalcified plaque Volume From Coronary CTA Using Scan Specific Attenuation Thresholds 906-277·A148
- Resuscitation With Intraosseous Infusion of Liposome-Encapsulated Hemoglobin (Artificial Oxygen Carrier Named TRM645) From Lethal Hemorrhagic Shock 1031-77-A232

Aspirin

- Aspirin for Primary Prevention of Cardiovascular Events in Patients With Diabetes: A MetAAnalysis of Randomized Controlled Trials 1035-207•A365
- Aspirin Is Insufficient in Inhibition of Platelet Aggregation and
 Thromboxane Formation Early After Coronary Artery
 Bypass Surgery 813-5-A223
- Bypass Surgery 813-5-A223
 Aspirin Prevents Cholesterol Crystallization: A Potential
 Mechanism of Plaque Stabilization 1021-187-A318
- Aspirin Resistance As A Predictor Of Adverse One-Year
 Outcome In Patients With Non-ST Elevation Acute
 Coronary Syndromes 1024-79-A221
- Associations Between Methods of Measurement of Aspirin Resistance and Their Temporal Variations in Patients With Ischaemic Heart Disease 1007-186 A284
- Clinical Implications of Biological Aspirin Non-Responsiveness Following Ventricular Assist Device Implantation 1023-16:A66
- Increased Coronary Artery Calcium Scores on Electron Beam Computed Tomography is Associated With Increased Utilization of Aspirin Therapy 907-256-A152
- Lack of Association Between Cyclooxygenase-1-Dependent Platelet Function Assays and Adverse Clinical Outcomes in 700 Consecutive Aspirin-Treated Patients Presenting for Cardiac Catheterization 817-3-A370
- Prevalence and Predictors of Suboptimal Response to Aspirin in Patients with Coronary Artery Disease 1031-63-A229
- Short-Term Aspirin Treatment Decreases Wave Reflections in Never Treated Hypertensive Patients 1035-224-A368
- Trends in Secondary Prevention Medication Utilization and Adherence in Older Women With Coronary Heart Disease 1035-201-A363

Assisted circulation

- Cardiac Improvement During Mechanical Unloading in Idiopathic Dilated Cardiomyopathy: Criteria for Weaning From Left Ventricular Assist Devices 1023-24-468
- From Left Ventricular Assist Devices 1023-24:A68
 Clinical Relevance of Hemolysis During Circulatory Support
 With Percutaneously Implantable Axial Flow Pumps
 1031-74:A232
- Comparing Improvements in Functional Capacity in NHYA Class IV Patients Between a Continuous Flow Left Ventricular Assist Device and Cardiac Resynchronization Therapy 1023-30-A69
- Continuous Flow Left Ventricular Assist Device as a Bridge to Cardiac Transplantation: Long-Term Outcomes 1036-304·A376
- Destination Left Ventricular Assist Device Therapy for Advanced Age Patients With Heart Failure: Is There an Age Limit? 1023-23-A68
- Echo Peak Pressure Index as a New Noninvasive Load-Independent Indicator of Ventricular Recovery in Patients on Mechanical Circulatory Support: Association With Successful Device Removal 819-3-**A81**
- Effect of Enhanced External Counterpulsation on Ejection Fraction in Patients With Ischemic Heart Disease 1031-70:**A231**
- Enhanced External Counterpulsation Improves One-Year Mortality in Angina Patients With End Stage Coronary Disease 1031-68·A231

Atherosclerosis

- A Novel Gateway for Vascular Drug Delivery: Controlled Release of Nitric Oxide From Echogenic Liposomes 1028-210·A344
- A Novel Inhibitory Effect of Antrodia Camphorata on Smooth Muscle Cell Proliferation, Migration and Neointima Formation After Arterial Injury 1021-211-A324
- A Second Generation Antisense Oligonucleotide Directed to Human Apolipoprotein B-100 Reduces Lipoprotein(a) Levels and Oxidized Phospholipids on Apolipoprotein B-100 Particles in Lipoprotein(a)-Transgenic Mice 1014-157-A294
- Adherence to Lipid Lowering Medication Among Individuals With a Coronary Artery Calcium Score Greater Than 400 Is Associated With Slower Progression of Atherosclerosis 907-260-A153
- Adipokines in Coronary Artery Disease and Heart Failure: Relationships With Left Ventricle Hemodynamics and Cachexia 1030-40•**A80**
- Alcohol Consumption and Atherosclerotic Burden in the Proximal Thoracic Aorta 1007-161·A279
- Aortic Arch Plaques and Risk of Recurrent Ischemic Stroke and Death in Medically Treated Stroke Patients 1021-185-A318
- Aortic Atheromatous Plaque Volume Increases With History of Personal and Parental Smoking in Men but Not in Women 1007-159·A278
- Association of a Single Nucleotide Polymorphism (SNP) (rs3798220) in the Apolipoprotein(a) (LPA) Gene With Lipoprotein(a) (lp(a)) Levels, Carotid Intima Media Thickness (CIMT) and Peripheral Arterial Disease (PAD) in the Atherosclerosis Risk In Communities (ARIC) Study 1014-203-A304
- Athero-Protective Effects of a Human ApoB-100 Related Peptide Vaccine in ApoE-/- Mice Are Modulated by Peptide Dose and Time of Initiation of High Fat Diet 1028-207-A343

- Atherosclerosis Regression Promoted by an LXR Agonist is Dependent on the Chemokine Receptor CCR7 and Requires Both LXR and LXR 406-7·A374
- Bifunctional Targeting of Echogenic Immunoliposomes for Directed Stem Cell Delivery 1007-207·A288
- C-reactive Protein Level Is Different Among Plaque
 Characteristics Detected by Coronary CT Angiography in
 Asymptomatic Population 905-277·A140
- Can We Speculate Thin Fibrous Cap Only by Virtual Histology Intravascular Ultrasound In Vivo? 1007-190 A285 Candidate Genetic Variants in Fibrinogen,
- Methylenetetrahydrofolate Reductase and Intercellular Adhesion Molecule-1 Associated With Atherosclerosis and Their Baseline Plasma levels Among Various Race/ Ethnic Groups 1007-206-A288
- Carotid IntimAMedia Thickness Is Associated With an Index of Central Arterial Stiffness but Not Peripheral Arterial Stiffness in Hypertensive Patients 1021-178-4316
- Stiffness in Hypertensive Patients 1021-178-A316
 Carotid Plaque Inflammation in Patients With Acute Coronary
 Syndrome Assessed by 18F-fluorodeoxyglucose Positron
 Emission Tomography 1017-47-A200
- Emission Tomography 1017-47-**A200**Carotid Plaque Morphology Correlates With Coronary
 Atherosclerotic Burden and Stenosis on 64-Slice
 Computed Tomography 1028-228-**A348**
- Catch up Growth is Associated With Increased Blood Pressure and Arterial Stiffness in Childhood 1007-222: A292
- CD4+ CD28null Lymphocytes and Accelerated Atherosclerosis in Patients With Systemic Lupus Erythematosus 1014-178·A298
- Characterization of the Expression of CB1 and CB2 in Human Atherosclerotic Plaques 1007-223**·A292**
- Circulating Levels of Soluble Form of LR11, A Novel
 Migration Regulator of Intimal SMC, Are Increased in
 Subjects With Coronary Stenosis 1014-168 A296
- Clinical Implications of Aortic Atherosclerosis Evaluated by Transesophageal Echocardiography in Surgery of Patients With Valvular Heart Diseases 1014-226 A 309
- Depletion of CD133/KDR Endothelial Progenitor Cell
 Correlates With the Presence of Coronary Atherosclerosis
 in Patients With Rheumatoid Arthritis 1007-211·A289
- Diabetes Reduces EPCs in the Bone Marrow and in Circulation and Improves With Statin Treatment 1014-186•A300
- Differential Effects of Sustained, White-Coat and Masked Hypertension on C-Reactive Protein, Adiponectin and Arterial Stiffening: Linking Blood Pressure Status to Diffuse Atherosclerosis 1028-190-**A339**
- Dilation of the Ascending Aorta Is Associated With Clinical Risk and CT Features of Atherosclerosis 907-268·A155
- Do Obesity and Body Mass Index Differentially Predict an Abnormal Carotid-Intima Media Thickness Over Coronary Calcium? 1021-174·A315
- Does Tissue Characteristics Differ Between Proximal and Distal Segment of Left Anterior Descending Coronary Artery in Angina Pectoris? An Integrated Backscatter Intravascular Ultrasound (IB-IVUS) Study 1007-213-A290
- Does Zero Coronary or Aortic Calcium Score Predict Absence of Carotid Plaque? 907-255•A152
- Effect of Chronic Carbon Monoxide Exposure on Carotid IntimAMedia Thickness and C-Reactive Protein Levels 1007-219-A291
- Effects of Prolonged Intensive Lipid Therapy on Carotid IntimAMedia Thickness (CIMT): A Case Control Study of the 20-Year Familial Atherosclerosis Treatment-Observational Study (FATS-OS) 1007-178-A282
- Effects of Rosuvastatin And Ezetimibe on Flow Mediated
 Dilation in Patients With Congestive Heart Failure: A
 Double-Blind, Cross-Over Trial 1031-58·A228
- Framingham Risk Score Is Associated With Femoral Artery
 IntimAMedia Thickness in Asymptomatic Young Adults:
 The Bogalusa Heart Study 1007-189-A285
- Genetic Polymorphism T45G on Adiponectin Gene as a Risk Factor for Coronary Atherosclerosis: Effects on Adipokines Expression 1014-177•A298
- Heat Shock Protein 27 Overexpression Prevents Ox-LDL Induced Anoikis by Inhibiting the Expression of Inflammatory Cytokines and Tissue-Type Plasminogen Activator in Vascular Smooth Muscle Cells 1028-211-A344
- High Glucose and Advanced Glycation End Products Potentiate IL-17-Mediated Human Coronary Artery Smooth Muscle Cell Proliferation, and Is Reversed by Resveratrol 1007-182-A283
- HMG-CoA Reductase Inhibitors Potently Promote Endothelial Progenitor Cell Recruitment in CAD Patients 1007-177·A282
- Hypertensive Subjects With Exaggerated Exercise Blood Pressure Response Are Characterized by a State of Pronounced Inflammatory Activation, Impaired Thrombosis/Fibrinolysis System and Arterial Stiffening 909-271-A174
- Hypoxia Up Regulated Cholesterol Synthesis and Angiogenesis-Related Genes in Porcine Mesenchymal Stem Cells 1007-226·A293

- Identification of the Patient Requiring Revascularization by Multianalyte Profiling Analysis: A Blueprint Characterized by Heightened Inflammation and Endothelial Dysfunction 1014-218-A307
- IgM Antibodies Against Phosphorylcholine Are Protective Factors for Atherosclerosis in Patients With Hypertension and Inhibit Uptake of Oxidized LDL in Macrophages 1028-208-A343
- Impact of a Compliance Program on Cholesterol Control: Results of the Randomized ORBITAL Study in 8,108 Patients Treated With Rosuvastatin in Germany 1012-148-A247
- Impact of Atherogenic Lipids on Progression of Coronary Atherosclerosis in Patients With High Levels of HDL Cholesterol 814-8-A351
- In Vivo Properties of a Novel Apolipoprotein AI Mimetic Peptide 1007-180·A283
- Increased Expression of Oxidation Specific Epitopes and Lp(a) Reflect Unstable Plaques in Human Coronary Arteries 1014-179-A299
- Interrelationships of Urinary Albumin Excretion With Endothelin-1 and Arterial Stiffness in Essential Hypertension: An Integrative Approach to Vascular Dysfunction 1007-193-A286
- Iron Content and Heme Metabolism Are Increased in Diabetic Atherosclerotic Plaques From Individuals With the Hp 2-2 Genotype 1014-207-A305
- LOX-1 Deletion Decreases Collagen Accumulation in Atherosclerotic Plaque in LDLR Knockout Mice Fed High Cholesterol Diet 1007-197·A286
- Lp-PLA₂ Expression in Carotid Artery Plaques Predicts Long-Term Outcome Including Cardiac Events 1035-226·A369
- 1035-226·A369

 Molecular Imaging of Early Atherosclerosis With Targeted
 Echagenic Immunolingsomes 1028-206·A343
- Echogenic Immunoliposomes 1028-206-A343 Molecular Imaging of Endothelial Cell Activation Predicts Future Atherosclerotic Plaque Development 904-253-A125
- Myeloperoxidase, Subclinical Atherosclerosis, and Cardiovascular Disease Events 1014-164-A296
- Obesity, Metabolic Syndrome and Progression of Coronary Atherosclerosis: Insights From ILLUSTRATE 1007-212·A290
- Plaque Characterization Using Different X-ray Energy by Dual Source CT and Comparison With Histology 905-253-A135
- Plaque Ulceration is Associated With High Shear Stress in Severely Stenotic Carotid Bifurcations 905-255·A135
- Plasma Asymmetrical-Dimethyl-Arginine Affects eNOS Vascular Superoxide Radical Production and Nitric Oxide Bioavailability in Human Arteries and Veins 815-4-A352
- Possible Role of Somatic Mitochondrial Mutations in the Development of Atherosclerotic Lesion of Human Aorta 1007-192·A285
- Prevalence and Correlates of Microalbuminuria in Essential
 Hypertensive Subjects: Data From the Hippokration
- Hellenic Hypertension (3H) Study 1035-188-A360 Prevalence and Distribution of Subclinical Atherosclerosis by Screening Vascular Ultrasound in a Low and Intermediate Framingham Risk Cohort 1035-190-A361
- Prevalence and Predictor of Silent Atherosclerotic Vascular
 Disease in Patients With Asymptomatic Abdominal Aortic
 Aneurysm 1021-166-A313
- Prostaglandin D $_2$ Synthase Isoforms and Diabetic Vasculopathy $1007\text{-}187\text{-}\mathbf{A284}$
- Racial Variations in Abnormal Metabolic Profiles Associated With Cardiovascular Risk 1014-198·A303
- Reappraisal of the Role of Uric Acid in Essential Hypertension: Cross-Sectional Relationships With Subclinical Inflammation, Adiponectin and Arterial Stiffness 1028-179-A336
- Sex-Based Differences in Bone Marrow Progenitor Cell Depletion and Immune Response of Atherosclerosis: Viewing Atherosclerosis as a Disease of Failed Endogenous Repair 1007-230-A293
- Significant Increases in Plasma Levels of Oxidized Low Density Lipoprotein and Myeloperoxidase After a Single Session of Hemodialysis in Patients With Diabetes Mellitus Nephropathy 1007-169-A280
- Single Nucleotide Polymorphisms (SNPs) Associated With Coronary Heart Disease That Predict Carotid Intima Media Thickness and Peripheral Arterial Disease in the Atherosclerosis Risk in Communities (ARIC) Study 815-3-4352
- Soluble Receptor for Advanced Glycation End Products (\$RAGE): A Novel Biomarker and Potential Inhibitor of Atherosclerosis. Observations From the Dallas Heart Study 1007-205-A288
- Subclavian and Innominate Artery Stent Placement for Symptomatic Patients: Three-Year Follow-Up 1021-167:**A314**
- The Combination of High Uric Acid Levels With Nondipping Status Affects Unfavorably the Indices of Subclinical Target Organ Damage and Atherosclerotic Process 1035-194-A362

- The Defect in HDL Function and Reverse Cholesterol Transport Found in Diabetic Mice With the Hp 2-2 Genotype Can Be Corrected With High Dose Antioxidant Therapy 1021-199-A321
- The Effect of Darapladib on Plasma Lipoprotein-Associated Phospholipase A2 Activity and Cardiovascular Biomarkers in Patients With Coronary Heart Disease or Risk Equivalent 1007-168-A280
- The Haptoglobin 2 Genotype Is Associated With Increased Redox Active Hemoglobin Derived Iron in the Atherosclerotic Plaque 1007-181·A283
- The Impact of Plasma Pentraxin Three Level for Arterial Stiffness in Patients With Obstructive Sleep Apnea 1014-175•A298
- The Role of Systemic Oxidative Stress in the Regulation of Asymmetrical Dimethyl-Arginine (ADMA) Synthesis in Homocysteinemia 1014-213·A306
- Thrombomodulin Expresses in Neointima and Promotes Vascular Smooth Muscle Cell Migration 1007-158:A278
- Urine Proteome Patterns Can Identify Coronary Artery Disease 1007-174-A281
- Use of Drug-Eluting Stents in Saphenous Vein Graft Lesions 1036-322·A381
- Use of Selective Serotonin Reuptake Inhibitors After Coronary Stent Implantation Reduces Adverse Cardiovascular Events 402-7·A372
- Variability in Levels of C-Reactive Protein Over Brief Intervals in Patients With Coronary Artery Disease 1035-205-A364
- Vascular Dysfunction Is a Determinant of Carotid Wall
 Volume: Atherosclerosis and Arteriosclerosis Quantified
 by MRI 908-254-A163

Athletes

- Electrocardiographic Abnormalities Are Common Among
 Preparticipation ECGs in a Population of Elite US College
 Athletes 1029-110-A32
- Left Ventricular Hypertrophy Is Associated With Obesity, Male Gender and Symptoms in Healthy Adolescent Athletes 1004-120:A84

Atrial fibrillation

- A Novel Method to Identify Complex Fractionated Atrial Electrograms 1008-106·A10
- A Prognosis and Risk Factor Analysis in Paroxysmal,
 Persistent and Permanent Atrial Fibrillation 1008-92·A7
 Alcohol Intake and Risk of Incident Atrial Fibrillation in
- Alcohol Intake and Risk of Incident Atrial Fibrillation in Women: A Prospective Cohort Study 1010-74·A196
- Angiotensin Inhibitors Prevent Atrial Fibrillation After
 Cardiothoracic Surgery 1015-91 A15
 Atrial Fibrillation Progression in Patients With and Without
- Atrial Fibrillation Progression in Patients With and Without Lone Atrial Fibrillation: A Five-Year Prospective Follow-Up Study 1008-89-**A6** Autoantibody Activation of Beta Adrenergic and M2
- Autoantibody Activation of Beta Adrenergic and M2
 Muscarinic Receptors in Hyperthyroid Patients With
 Atrial Fibrillation 1008-103-A9
- Chronic Coupled Pacing Reverses Remodeling in Heart Failure
 Dogs With Rapid Atrial Fibrillation 1022-105-A23
 Clinical Characteristics of Patients With Very Late Recurrence
- of Atrial Fibrillation Post Ablation 1008-91•A7
 Comparison of Pulmonary Veins and Left Atrial Dimensions
- in Humans Using Gated Rotational Cardiac Fluoroscopy
 Versus Cardiac CT 1008-98-A8
- Cryoablation of Extrinsic Cardiac Sympathovagal Nerves
 Prevents Paroxysmal Atrial Tachyarrhythmias in
 Remodeled Canine Atria 1001-106·A4
- Effect of Angiotensin Converting Enzyme Insertion/Deletion Genotype on Collagen Type I Synthesis and Degradation in Patients With Atrial Fibrillation and Arterial Hypertension 1008-104-A10
- Extracellular Matrix Alterations in Patients With Paroxysmal and Persistent Atrial Fibrillation. Biochemical Assessment of Collagen Type I Turnover 1008-108•A11
- Feasibility of ECG-Gated CT-Fluoroscopy Registration in Catheter-Based Atrial Fibrillation Ablation 1008-99•A8
- First Human Experience With Real-time Integration of Intracardiac Echocardiography and 3D Electroanatomical Imaging to Guide Pulmonary Vein Antrum Isolation 1015-92-A15
- Gender and Race/Ethnicity Differences in Atrial Fibrillation Prevalence in Patients With Nonischemic Cardiomyopathy 1023-11-A65
- High Sensitivity C-Reactive Protein but Not D-Dimer Is
 Associated With Intracardiac Thrombus and Spontaneous
 Echocardiographic Contrast 902-279:A113
- High-Density Mapping of Atrial Fibrillation in Humans: Relationship Between High Frequency Activation and Electrogram Fractionation 1001-115•A6
- Hospitalization After First Atrial Fibrillation Diagnosis: Changing Trends and Relation to Practice Pattern 1008-109-A11
- Impedance Phase Angle Optimizes Electrode-Tissue Contact and Is Superior to Contact Force to Predict RF Lesion Formation and Tissue Popping: Improving Safety and Efficacy of Ablation Using Open Irrigation Catheters 811-4-A27

- Improvement of Left Atrial Function Is Associated With Lower Incidence of Atrial Fibrillation and Mortality After Cardiac Resynchronization Therapy 1001-112 Increased Augmentation Index of Radial Pulse Wave 1001-112-A6
- in Patients With Paroxysmal Atrial Fibrillation 1014-201·A304
- Initial Impairment in Left Atrial Function After Radiofrequency Ablation for Atrial Fibrillation Is Reversed at Mid-Term Follow-Up 904-282·A131
- INO-8875, a Highly-Selective A1 Adenosine Receptor Agonist: Evaluation of Chronotropic, Dromotropic and Hemodynamic Effects in Rats 1001-101-A3
- Is Transesophageal Echocardiography Necessary for Screening of Patients With Atrial Fibrillation Prior to Pulmonary Vein Antral Isolation? 903-261-A118 Long Term Efficacy When Using Multi-Array Catheters and
- Phased Radiofrequency Energy for Ablation of Chronic
- Atrial Fibrillation 1008-94 A8

 Long-Term Cardiac Arrhythmias Recorded by Insertable Loop Recorders in Patients With Depressed Left Ventricular Function After Acute Myocardial Infarction: The CARISMA Study 1003-87-**A188**Long-Term Experience in Cryoisolation of Pulmonary Veins
- With Balloon Technique in Paroxysmal Atrial Fibrillation 1008-110-A11
- Long-Term Survivals of Patients Admitted With Decompensate Heart Failure and Atrial Fibrillation. Chilean Heart Failure Registry (ICARO) Santiago Chile 1009-10-A46
- MRI to Detect and Follow Regression of Left Atrial
 Appendage Thrombus 908-258-A164
- New MRI Method to Detect Abnormal Electrical Tissue Using Delayed Enhancement MRI: Correlation With Electro-Anatomical Voltage Maps 908-265-A165
- New MRI Method to Predict Successful Radiofrequency Ablation in the Treatment of Atrial Fibrillation 908-267·A165
- New Onset Atrial Fibrillation Following Myocardial Infarction Is a Strong Independent Predictor of Mortality in Patients Treated With Primary Percutaneous Coronary Intervention 1008-112:A11
- Older Age and Sick Sinus Syndrome Predict Newly Diagnosed Atrial Fibrillation After Dual Chamber Pacemaker Implantation 1008-113-A12
- Paracardioscopic Creation of a Comprehensive Biatrial Lesion Pattern During Minimally Invasive Atrial Fibrillation Treatment 1008-115-A12
- Plasma Redox State and the Recurrence of Atrial Fibrillation 1015-89·A14
- Postoperative Atrial Fibrillation Management by Selective Épicardial Vagal Fat Pad Stimulation in Low Ejection Fraction Patients 1008-100-A9
- Predictors of Warfarin Discontinuation in Older Patients With Atrial Fibrillation 1005-138·A238
- Prospective Comparison of the Septal Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophageal Echocardiography: The ICE-CHIP Study 811-5-A27
- Prospective Comparison of the Vascular Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophageal Echocardiography: The ICE-CHIP study 902-273·A112
- Pulmonary Vein Antrum Isolation for the Treatment of Atrial Fibrillation in Adults With Congenital Heart Disease 1025-126·A93
- Relation of Gender and Interatrial Dyssynchrony Determined by Tissue Doppler Imaging to the Prediction of the Transition to Chronic Atrial Fibrillation in Patients With Nonvalvular Paroxysmal Atrial Fibrillation 901-282·A105
- Reversibility of Connexin43 Downregulation Only After 24 Hours of Hypoxia and Reoxygenation in Atrial Cardiac Cells: Reversibility of an Arrhytmogenic Substrate for Atrial Fibrillation 811-6-A27
- Risk Factors of the Progression From Paroxysmal or Persistent to Permanent Atrial Fibrillation 1008-93-A7
- Risk Prediction in Postinfarction Patients Presenting With
- Atrial Fibrillation 1029-113·A33
 Safety, Efficacy, and Follow-Up of Circumferential Pulmonary Vein Ablation in Octogenarians 1008-94A·A8
- Should the Maze Procedure Be Utilized for Elimination of Atrial Fibrillation in Patients With Hypertrophic Cardiomyopathy? 1020-95·A273
 Structural Remodeling of the Left Atrium in Paroxysmal
- Atrial Fibrillation by Multislice CT in Comparison With Chronic Atrial Fibrillation and Normal Sinus Rhythm 907-263·A154
- Suppression of Markers of Thrombin Generation and Inflammation in Patients Receiving Low Molecular Weight Heparin Compared to Unfractionated Heparin for TEE-Guided Cardioversion of Atrial Fibrillation: Results From the Assessment of Cardioversion Using Transesophageal Echocardiography (ACUTE II) Randomized Study 1014-190-A301
- The "Single-Big-Cryo-Balloon" Technique for Pulmonary Vein Isolation in Paroxysmal Atrial Fibrillation 1015-90:A14
- The Effects of Chronic Nicotine Administration on Atrial Fibrosis and Atrial Vulnerability to Fibrillation in Normal and Hypertensive Rats: Implication for Atrial Fibrillation in Smokers 1001-97-A2

- The Natural Compound Acacetin Prolongs Atrial Refractory Period and Prevents Experimental Atrial Fibrillation in Anesthetized Dogs 1001-99-A3
- Three Dimensional and Biatrial Mapping of Atrial Tachyarrhythmias in Coronary and Hypertensive Heart Disease: Identifying Mechanisms That Initiate and Maintain Persistent Atrial Fibrillation 1001-111-A5
- Transoesophageal Echocardiographic Findings in Patients With Atrial Fibrillation and CHADS 0 or 1: Results of the Prospective Single Centre Registry ANTIK 903-258·A117
- Under-Referral of Women for Atrial Fibrillation Ablation: Can This Be Explained by Gender Differences in Outcome? 1001-113-A6
- Up Regulation of Toll Like Receptor Two Expression Levels in Nonvalvular Atrial Fibrillation: Comparison Between Blood Samples From Peripheral Vein and Left Atrium 1008-111:A11
- Validation of Image Integration in a Swine Model: The Accuracy of Catheter Navigation After Integration of Three-Dimensional Computed Tomography Images With a Catheter Geometry 1008-102-A9
- Vernakalant Hydrochloride Injection for Recent-Onset Atrial Fibrillation: Summary From Two Randomized, Controlled Trials and One Open-Label Study 1008-101-A9

Atrial flutter

- Magnetic Catheter Ablation of Right Atrial Flutter--The Importance of an 8 mm Tip Electrode to Achieve Bidirectional Block 1008-114-A12
- Quantitative ECG Analysis Improves Management of Atrial Tachyarrhythmias Compared to Experts 405-6·A373

Atrial function

- Accuracy of Multi-detector Computed Tomography Evaluation of Left Atrial Volume for Prognostic Evaluation: Phantom and Echo Correlation Study 907-259-A153
- Doppler Detection of Left Ventricular Diastolic Dysfunction in Nonrejecting Cardiac Transplant Recipients and the Contribution of Left Atrial Dysfunction 902-285-A115
- Effect of Age and Left Ventricular Diastolic Function on Left Atrial Mechanical Dynamics Derived by Real-Time Three-Dimensional Echocardiography in Healthy Subjects and in Patients With Various Cardiovascular Disorders 903-252·A116
- Effects of Aging on Left Atrial Pump Function Assessed by 2-Dimensional Speckle Tracking Echocardiography 904-268·A128
- Imaging of Bachmann's Bundle and Its Arterial Supply by MDCT: Implications for Interatrial Conduction Abnormalities and Arrhythmias 905-276-A140
- Improvement of Left Atrial Function Is Associated With Lower Incidence of Atrial Fibrillation and Mortality After Cardiac Resynchronization Therapy 1001-112-A6
- Induction of Remodeling Gene Expression During Ectopic Activity in Isolated Rat Left Atrial Appendages 1001-104·A4
- Initial Impairment in Left Atrial Function After Radiofrequency Ablation for Atrial Fibrillation Is Reversed at Mid-Term Follow-Up 904-282·A131
- Ranolazine Suppresses Ectopic Activity in Isolated Rat Left Atrial Appendage 1001-105·A4

 Real-Time Three-Dimensional Echocardiography to Assess
- Left Ventricular and Left Atrium Reverse Remodeling and to Predict Response to Cardiac Resynchronization Therapy 902-278·A113
- Role of the Left Atrial Function on the Pseudonormalization of the Transmitral Flow Velocity Pattern Evaluated by Newly Developed Automatic Left Atrial Volume Tracking Technique 904-265-A127
- Structural Remodeling of the Left Atrium in Paroxysmal Atrial Fibrillation by Multislice CT in Comparison With Chronic Atrial Fibrillation and Normal Sinus Rhythm 907-263·A154

Atrial tachycardia

- Association of Paroxysmal Atrial Tachyarrhytmias With Heart Failure Exacerbations: Assessment Using Implanted Pacemakers With Trans-Pulmonary Impedance Capability (OptiVol ®) 1001-114·A6
- Atrial Fibrillation Doubles Mortality in Adults With Congenital Heart Disease: A Population-Based Study From 1983 to 2005 808-3·**A94**

Atrioventricular node

Postoperative Atrial Fibrillation Management by Selective Épicardial Vagal Fat Pad Stimulation in Low Ejection Fraction Patients 1008-100-A9

Autonomic nervous system

- Autoantibody Activation of Beta Adrenergic and M2 Muscarinic Receptors in Hyperthyroid Patients With Atrial Fibrillation 1008-103-A9
- Heart Rate Response to Adenosine and Regadenoson in Diabetes Mellitus: A Marker of Autonomic Cardiac Neuropathy 909-266·A173

- Role of Sterol Regulatory Element Binding Protein (SREBP) in the Regulation of the Parasympathetic Response and Inducible Ventricular Arrhythmia 1001-107-A4
- The Combination of Depression and Abnormal Non-Linear Heart Rate Variability Predicts Increased Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study 1035-181·A359
- Tonic and Reflex Vagal Activity for Prediction of Mortality in Diabetic Postinfarction Patients 1029-115:A34

Usefulness of C-Reactive Protein in Detecting Higher Risk Patterns of Myocardial Infarction Defined by Contrast Enhanced Magnetic Resonance Imaging 908-251-A162

BetAadrenergic receptor agonists

- Apelin Improves Right Ventricle Contractility in Response to Acute Pressure Overload in Pulmonary Hypertension 1002-30·A41
- Long QT Syndrome: Increased Risk of LQTS-Related Cardiac Events With BetAAgonist Therapy for Asthma 1015-94A·A16

BetAadrenergic receptor blockers

- A Randomized Prospective Study to Compare the Effects of Three Anti-hypertensives on Plasma Adiponectin and Arterial Stiffness 1028-216-A345
- Additional Novel Advantage of Carvedilol as a Prevention of Nitrate Tolerance via Attenuating Depletion of Cytochrome P450 1007-173·A281
- Continuation of BetABlockade in Patients Admitted for Acute Decompensated Heart Failure Does Not Alter Mortality, Hospital or Intesive Care Unit Length of Stay 1005-137·A238
- Differential Effect of Baseline Antihypertensive Medications on Blood Pressure Changes in Patients With Osteoarthritis in the Multinational Etoricoxib and Diclofenac Arthritis Long-Term (MEDAL) Study: A Multivariate Analysis 1036-321·A380
- Differential Impact of ACE Inhibitors (ACE-I) and Betablockers (BB) on Ejection Fraction and End Diastolic Dimension in Patients With Depressed Left Ventricular Function 1009-6-A45
- Effect of Atenolol, Metoprolol Tartrate and Carvedilol on Mortality in Heart Failure 1009-27-A49
- Efficacy of an Algorithm-Based, Nurse Led Intervention for Reducing Cardiac Events After Major Noncardiac Surgery - A Randomized Comparison Against Usual Care 1019-144-A253
- Lack of Association Between Beta Adrenergic Receptor Genotype and Survival in Heart Failure Patients Treated With Carvedilol or Metoprolol 807-8:A63
- Long QT Syndrome: Increased Risk of LQTS-Related Cardiac Events With BetAAgonist Therapy for Asthma 1015-94A·A16
- Negative Impact of Cardio-renal Anemia Syndrome on BetABlocker Tolerance and Subsequent Major Adverse Cardiac Events in Chronic Heart Failure 1009-11-A46
- Preoperative Beta Blocker Reduce Mortality in Systolic Heart Failure Patients Undergoing Coronary Artery Bypass Grafting But Not Those With Normal Ventricular Function 1009-17-A47
- Survival Benefit With BetABlocker Therapy in a Cohort of 623 Patients With Severe Aortic Regurgitation 1036-319·A380
- The β2 Adrenergic Receptor (ADRB2) Gln27Glu Polymorphism Affects Fasting Insulin, Insulin Resistance, and Beta Blocker-Mediated Differences in Glucose Dynamics in Patients With Heart Failure 1009-24·A49
- The Combination of BetA1 Arginine389 and AlphA2cDeletion322-325 Adrenergic Receptor Polymorphisms Demonstrate the Greatest Improvement in Left Ventricular Ejection Fraction on BetABlockade Therapy in the African American Heart Failure Population 1009-18·A47

Blood cells

- Anemia as a Risk Factor in Heart Failure With Normal Renal Function 1009-36-A52
- Association of Endothelial Progenitor Cell Colonies With Cardiovascular Risk Factors 1014-220-A307
- CD4+ CD28null Lymphocytes and Accelerated Atherosclerosis in Patients With Systemic Lupus Erythematosu 1014-178·A298
- Circulating Progenitor Cells and Erythropoietin Levels in Patients Undergoing Enhanced External Counterpulsation 1031-67·A230
- Decreased Levels of Inflammatory Cytokines and Circulating Endothelial Progenitor Cells After Implantation of Paclitaxel-Eluting Stents 1003-88·A188
- Effects on Myocardial Perfusion at Three and Fifteen Months in Recanalized Chronic Total Occlusions: Randomized Comparison of Blood-Derived Progenitor Cells and Inactive Serum 907-273-A156
- Endothelial Progenitor Cells Exist in Abundance in Adipose Tissue but Not in Peripheral Blood 1014-162-A295
- Increased Monocytic Expression of Urokinase Receptor in Acute Coronary Syndrome 1010-49:A190

- Influence of the Menstrual Cycle on the Circulating Level of Endothelial Progenitor Cells in Women--Possible Regulation by Estrogens 1028-169-A334
- Physical Training Increases Circulating Progenitor Cells and Modifies Metalloproteinases Profile in Patients With Heart Failure 1002-23-A39
- Resuscitation With Intraosseous Infusion of Liposome-Encapsulated Hemoglobin (Artificial Oxygen Carrier Named TRM645) From Lethal Hemorrhagic Shock 1031-77-A232

Blood coagulation

- Coagulation Indices and Prediction of Thromboembolic Events After Ventricular Assist Device Implantation 1023-19•A67
- Is Insulin Resistance or Obesity a Hypercoagulable State? 1014-223-A308

Blood flow

- An Automated Approach to Quantify Myocardial Blood Flow and Coronary Flow Reserve From Rb-82 PET 908-283-A169
- Assessment of Imaging Properties of a New F-18 Labelled Flow Tracer in a Pig Model 909-253**·A170**
- Coronary Flow Reserve Is Related to 10-Year Risk by
 Framingham Risk Scores in Subjects With Chest Pain and
 a Normal Coronary Angiogram 902-261-A109
- Decreased Left Ventricular Perfusion Is Associated With a Delayed Myocardial Contraction and Greater Dyssynchrony in Asymptomatic Individuals: The Multi-Ethnic Study of Atherosclerosis 908-252-A162
- Quantitative Analysis of Regional Myocardial Blood Flow with Perfusion Magnetic Resonance Imaging after Acute Myocardial Infarction correlates with ¹³N-Ammonia Positron Emission Tomography 909-254:**A170**
- Ranolazine's Mechanism of Action for Reducing Myocardial Infarct Size Is Independent of Changes in Coronary Collateral Blood Flow 1003-60-A182
- Registration of Contrast-Enhanced Real-Time Three-Dimensional Echocardiographic Images for Volumetric Quantification of Myocardial Perfusion 903-284·A123

Blood pressure

- Atrasentan, an Endothelin: A Receptors Antagonist, Is a Potent
 Antihypertensive Drug With Renoprotective Properties
 and Favorable Metabolic Effect 1028-192-4339
- Catch up Growth is Associated With Increased Blood Pressure and Arterial Stiffness in Childhood 1007-222·A292

Blood pressure determination

- Differential Effects of Sustained, White-Coat and Masked Hypertension on C-Reactive Protein, Adiponectin and Arterial Stiffening: Linking Blood Pressure Status to Diffuse Atherosclerosis 1028-190-**A339**
- Real Time Intrathoracic Impedance Is Correlated With Arterial Pressure 1030-2-A72

Bradycardia

Bradycardia Does Not Attenuate the Relationship Between Advanced Diastolic Dysfunction and Heart Failure Hospitalizations in Ambulatory Coronary Artery Disease 902-281-A114

Brain

- Arterial Stiffness and Endothelial Dysfunction as Consequences of Hypertension Disease Lead to Impaired Microcirculation of the Brain Represented as Cognitive Dysfunction 1007-196•A286
- Development and Validation of a Prediction Model for Strokes Following Mitral Valve Surgery 1006-95-A271
- Following Mitral Valve Surgery 1006-95·**A271**ECG and Echocardiographic Abnormalities in Traumatic Brain
 Injury 1023-17·**A67**

Calciun

- A Higher Coronary Artery Calcium Score Is Associated With a Greater Mixed and Heterogeneous Plaque Burden on Coronary Computed Tomography Angiography 907-267-A155
- Cardiac SPECT/CT Utilization for the Assessment of Clinically Significant Coronary Artery Lesions With Respect to Coronary Calcium Score 908-280: A168
- Characteristics of Persons Who Have Cardiovascular Events With Absent or Minimal Coronary Calcification: The Multiethnic Study of Atherosclerosis (MESA) 812-3-A160
- Comprehensive Echocardiographic Assessment of Cardiac and Aortic Root Calcifications Predicts Coronary Artery Calcifications and Obstructive Coronary Artery Disease 901-278-A104
- Coronary Calcifications Affect Quantitative Coronary Angiography With 64-slice Computed Tomography 905-267-A138
- Is Sarco(endo)plasmic Reticulum Ca²⁺-ATPase (SERCA) Inhibition Detrimental or Beneficial for Postischemic Myocardial Function and Injury? Evidence From SERCA2ADeficient Mice 1003-68-A184
- Mesenchymal Stem Cells Transplantation Improves Regulation of Intracellular Calcium and Reduces Mortality in a Murine Model of Heart Failure 1002-38:A43

- Plasma Bone Morphogenic Protein 4 as a Predictor of Coronary Artery Calcification in Patients With Coronary Artery Disease 1014-208·A305
- Artery Disease 1014-208·A305

 Predictors of All Cause Mortality in Subjects Without Evidence of Coronary Artery Calcification 907-266·A155
- Predictors of Coronary Artery Calcium Progression in a Multiethnic Cohort of Older Adults 907-262 A154
- Prevalence of Obstructive Coronary Stenoses and the Need for Revascularization in Patients With Suspected Coronary Artery Disease and Zero Calcium Score: A Substudy of the CorE 64 Multicenter Trial 907-250-A151
- The K_{ATP} Channel as a Target to Improve the Senescent Heart's Response to Stress 1021-206·A322
- Volumetric Quantification of Coronary Artery Plaque During Contrast-Enhanced Coronary CT Angiography 906-282-A150

Calcium channel blocking drugs

- Differential Effect of Baseline Antihypertensive Medications on Blood Pressure Changes in Patients With Osteoarthritis in the Multinational Etoricoxib and Diclofenac Arthritis Long-Term (MEDAL) Study: A Multivariate Analysis 1036-321-A380
- Effects of Verapamil Suggest that Calcium Current Is Important in Maintaining Ventricular Fibrillation Lasting More Than Three to Four Minutes 1001-89:A1

Cardiac anatomy

- Continuous Curvatures in a Model of the Human Cardiac Geometry 1036-317·A379
- Left Ventricular Concentric Remodeling and Cardiac Function in Patients With Hypertension and Diastolic Dysfunction: The VALIDD Trial 805-4:**A330**

Cardiac arrest

- Cardiac Arrest Survivors With Concomitant Myocardial Infarction Continue to Have a High Recurrence of Ventricular Arrhythmia 1015-107-A18
- Incidence of Ventricular Arrhythmias in Ischemic Secondary Prevention ICD Recipients: Long-term Follow-Up of the Leiden Out-of-Hospital Cardiac Arrest Study 1015-98-416
- Novel Basis of Interstitial Remodeling in Left Ventricular Hypertrophy and Sudden Cardiac Death 1001-102-A
- Resuscitated Cardiac Arrest Is Associated with Reduced In-Hospital, but Not Long-Term Survival in Acute Coronary Syndrome 1031-75-A232

Cardiac CT

- "ECG-Edit" Function in Reconstruction of Coronary ECGgated 64-Multidetector Row Computed Tomography in Arrhythmia 905-269-A138
- A Higher Coronary Artery Calcium Score Is Associated With a Greater Mixed and Heterogeneous Plaque Burden on Coronary Computed Tomography Angiography 907-267-A155
- Accuracy of Multi-detector Computed Tomography Evaluation of Left Atrial Volume for Prognostic Evaluation: a Phantom and Echo Correlation Study. 907-259:A153
- Assessment of Mitral Valve Anatomy and Geometry With Multislice Computed Tomography 907-252•A151
- Association of Left Atrial Volume and Function Using Multi-Detector Computed Tomography 907-264-A154 Cardiac CT for High Sensitivity Detection of Obstructive Coronary Artery Disease in Patients With Normal Nuclear
- Coronary Artery Disease in Patients with Normal Nucle
 Myocardial Perfusion Imaging (MPI) 905-282-A141
 Cardiac SPECT/CT Utilization for the Assessment of
- Clinically Significant Coronary Artery Lesions With Respect to Coronary Calcium Score 908-280-A168 Carotid Plaque Morphology Correlates With Coronary Atherosclerotic Burden and Stenosis on 64-Slice
- Computed Tomography 1028-228·A348 Combined Quantitative Analysis of 64-Slice Coronary CT Angiography and Myocardial Perfusion SPECT
- Comparison of Delayed Enhancement Patterns on Multislice Computed Tomography Immediately After Coronary Angiography and Cardiac Magnetic Resonance Imaging in Acute Myocardial Infarction 906-284·A150
- Comparison of Diagnostic Accuracy of 64-slice Computed Tomography Coronary Angiography in Patients With Different Pretest-Probabilities and Prevalences of Coronary Artery Disease 905-266-A137
- Comparison of Pulmonary Veins and Left Atrial Dimensions in Humans Using Gated Rotational Cardiac Fluoroscopy Versus Cardiac CT 1008-98•A8
- Coronary Calcifications Affect Quantitative Coronary Angiography With 64-slice Computed Tomography 905-267·A138
- Coronary CTA and Myocardial Blood Pool Analysis Using Cardiac Dual-Energy CT - Initial Experience 906-254·A143
- Coronary Plaque Assessment With Multi-Slice Computed Tomography and Virtual Histology Intravascular Ultrasound in Symptomatic Patients With Type 2 Diabetes 905-279-A140

- Cost-Effectiveness of Coronary Computed Tomographic Angiography Using Medicare Category III Transaction Codes (T-Codes): A Matched Comparison to Myocardial Perfusion SPECT 812-4-A160
- Could We Predict Successful Percutaneous Coronary Intervention (PCI) in Chronic Total Occlusion (CTO) by 64-Multidetector Computed Tomography (MDCT) With Regional Calcium Geomorphology 1033-131-A264
- Detection of Cardiac Allograft Vasculopathy Using Dual-Source MDCT With a Temporal Resolution of 83 ms: Comparison to Quantitative Invasive Angiography 906-258-A144
- Detection of Myocardial Infarction by Dual Source CT
 Coronary Angiography Using Quantitated SPECT as the
 Reference Standard 907-257-A152
- Detection of Serial Changes in Atherosclerotic Burden Using Multi-Detector Computed Tomographic Angiography 907-253-4151
- Development of a Coronary Artery Calcium Screening Strategy for Lower Risk Subjects 907-272•**A156**
- Diagnostic Accuracy of 64-Slice Cardiac Computed Tomography for Detection of In-Stent Restenosis 906-274-A148
- Diagnostic Accuracy of Noninvasive Coronary Angiography With 64-Row Multidetector Computed Tomography: A Prospective Multicenter Trial 1036-308·A377
- Digital Thermal Reactivity Decreases With the Severity of Coronary Artery Disease Diagnosed by 64 Multidetectors CT 906-281-A149
- Does Zero Coronary or Aortic Calcium Score Predict Absence of Carotid Plaque? 907-255•A152
- Dual Source CT Coronary Angiography for the Detection of Transplant Vasculopathy: Comparison to Intravascular Ultrasound in 21 Patients 906-257•A144
- Enhanced Risk Stratification in Patients With an Intermediate Pre-Test Likelihood Using Multi-Slice Computed Tomography 906-252:A143
- Establishment of Standards for Left Ventricular Hypertrophy by Cardiac Multidetector Computed Tomography 907-261-4153
- Feasibility of ECG-Gated CT-Fluoroscopy Registration in
 Catheter-Based Atrial Fibrillation Ablation 1008-99-A8
 Innect of Corporary MDCT on Thoropoutic Projector Meline
- Impact of Coronary MDCT on Therapeutic Decision-Making in Coronary Artery Disease 905-271/A138 Impact of Different Postprocessing Techniques on Inter-Observer Agreement for Coronary CTA. Results From a
- Multicenter Trial 906-271·A147
 Inflammation in Coronary Plaques Detected by Combined 18-Fluorodeoxyglucose Positron Emission Tomography and 64-Slice Multidetector Computed Tomography Imaging Correlates With Circulating Biomarkers of
- Inflammation 908-284-A169
 Integrated Coronary CTA in an Office Based Cardiology
 Practice Reduces Myocardial Perfusion Imaging and
 Exercise Treadmill Testing in the Setting of Increased
 Identification of CAD, Stable Office Economics and More
 Aggressive Lipid Management 905-272-A139
- International Prospective Multicenter Study on Radiation Dose Estimates of Coronary CT Angiography in Daily Practice: The PROTECTION I Study 905-265·A137
- Long-Term Outcome in Patients With Known or Suspected Coronary Artery Disease After Coronary 64-Slices CT Angiography 906-268-A146
- Low Radiation Prospectively ECG-Gated Multidetector Tomography Viability Imaging Correlates With Cardiac Troponin-I Serum Values Three Days Aafter Myocardial Infarction 907-271-A156
- Magnetic Resonance Imaging and Multidetector Computed Tomography Noninvasively Quantifies Saphenous Vein Graft Atherosclerotic Plaque: A Comparison With Intravascular Ultrasound 908-269-A166
- Noninvasive Evaluation of the Aortic Root With Multislice Computed Tomography: Implications for Transcatheter Aortic Valve Replacement 907-251-A151
- Novel Method for Assessing Intraventricular Dyssynchrony Using Quantitative Analysis of Regional Wall Thickness by Multi-Detector Computed Tomography 1022-89-A20
- One Year Clinical Follow-up of Cardiac Computed Tomography: Patients Without Coronary Stenosis Show Significant Lower Cardiac Event Rate Than Predicted by Framingham Risk Score 905-273-A139
- Outcomes and Diagnostic Accuracy of 16-Slice Multidetector Computed Tomography Angiography in Symptomatic Patients With Nondiagnostic Stress Testing 906-263-**X145**
- Pre-Operative Assessment of Aortic Root Morphology Using Multi-Detector Computed Tomography in Patients Undergoing Percutaneous Aortic Valve Replacement 907-254-A152
- Predictors of Coronary Artery Calcium Progression in a Multiethnic Cohort of Older Adults 907-262-A154
- Prevalence and Nature of Noncardiac Incidental Findings and Their Effect on Patient Management and Subsequent Diagnostic Testing in Patients With Acute Chest Pain Undergoing Cardiac Computed Tomography: The ROMICAT Study 906-269-A146

- Progression of Coronary Artery Disease After Two-Year Follow-Up in Patients With Acute Chest Pain: The ROMICAT Follow-Up Study 906-266 A146
 Radiation Dose for Cardiac CT Angiography: A Comparison
- Between Dual Source and 64-Slice CT 905-284-A142
- Registration of Three-Dimensional Coronary Venous System Computed Tomographic Images With Projection Images Obtained Using Fluoroscopy 1022-93·A21
- Structural Remodeling of the Left Atrium in Paroxysmal Atrial Fibrillation by Multislice CT in Comparison With Chronic Atrial Fibrillation and Normal Sinus Rhythm 907-263·**A154**
- Validation of Image Integration in a Swine Model: The Accuracy of Catheter Navigation After Integration of Three-Dimensional Computed Tomography Images With a Catheter Geometry 1008-102-A9
- Vessel-Specific and Lesion-Specific Coronary Artery Calcium Scores but Not Total Agatston or Volume Scores Are Highly Accurate in Predicting Obstructive Coronary Artery Stenoses 907-265-A154
- Visualization of Cardiac Venous System by Multislice Computed Tomography: Implication for Percutaneous Catheter-Based Mitral Annuloplasty 1030-18·A76
- Volumetric Quantification of Coronary Artery Plaque During Contrast-Enhanced Coronary CT Angiography 906-282·**A150**

Cardiac mapping

- First Human Experience With Real-time Integration of Intracardiac Echocardiography and 3D Electroanatomical Imaging to Guide Pulmonary Vein Antrum Isolation
- High-Density Mapping of Atrial Fibrillation in Humans: Relationship Between High Frequency Activation and Electrogram Fractionation 1001-115-A6
- New MRI Method to Detect Abnormal Electrical Tissue Using Delayed Enhancement MRI: Correlation With Electro-Anatomical Voltage Maps 908-265·A165
- New MRI Method to Predict Successful Radiofrequency Ablation in the Treatment of Atrial Fibrillation 908-267·A165

Cardiac output

- Reduced Pulmonary Artery and Left Ventricular Outflow Tract Velocity Time Integrals Predict Heart Failure Hospitalization and Mortality: The Heart and Soul Study 901-269·A102
- Sildenafil Improves Hemodynamic Response to Exercise and Exercise Capacity in Fontan Patients 808-6-A95

Cardiac pacing artificial

- Chronic Alternate Site Pacing Efficacy of a New Styletless, Catheter-Delivered Lead in Congenital Heart 1022-94·A21
- Chronic Coupled Pacing Reverses Remodeling in Heart Failure Dogs With Rapid Atrial Fibrillation 1022-105-A23
- Impact of Transvenous Ventricular Pacing Leads on Tricuspid Regurgitation in Pediatric and Congenital Heart Disease Patients 1015-113-A19

Cardiac resynchronization

- (S)Ticker Shock: The Cost-Effectiveness of Cardiac Resynchronization Therapy With and Without an Implantable Defibrillator in Advanced Symptomatic Heart Failure 1019-141-A252
- A Comparison Study of Reproducibility of Quantitative and Qualitative Echo-Derived Indices of Dyssynchrony 901-259-A99
- A Novel Pacing Paradigm for Cardiac Resynchronization Therapy in Desynchronized Acute LV Dysfunction During Atrial Fibrillation 802-3-A13
- Acute Decrease in Radial but Not Longitudinal Dyssynchrony Predicts Improved Functional Capacity Six Months After Cardiac Resynchronization Therapy 905-260 A136 Cardiac Resynchronization Therapy
- Acute Haemodynamic Effects of Cardiac Resynchronisation Therapy in Heart Failure With a Narrow Qrs Duration and No Measurable Dysynchrony 1030-8-A73
- Acute Reduction in Mitral Regurgitation With Cardiac Resynchronization Therapy Is Related to Resynchronization of the Papillary Muscles 901-263·**A100**
- Acute Versus Late Reduction in Mitral Regurgitation After
- Cardiac Resynchronization Therapy 802-6·A13
 Assessment of Left Ventricular Remodeling and Myocardial Perfusion by SESTAMIBI-TC99M Imaging Pre and Post Cardiac Resynchronization Therapy 909-255-A171
- Cardiac Resynchronization and Defibrillator Therapy (CRT-D)
 Improves Survival Compared to CRT Alone (CRT-P) in
 Heart Failure Patients 1022-111-A25
- Cardiovascular Magnetic Resonance Radial Wall Motion and Delayed Hyperenhancement Predicts Outcome After Cardiac Resynchronization 907-283-A158
- Classification of the Postimplant Final Left Ventricular Lead Position: A Comparative Study Between Radiographic and Angiographic Modalities 1022-108-A24
- Comparing Improvements in Functional Capacity in NHYA Class IV Patients Between a Continuous Flow Left Ventricular Assist Device and Cardiac Resynchronization Therapy 1023-30·A69

- Doppler Measure of Myocardial Dyssynchrony Is Independent of the Echocardiography Platform 905-258·A136
- Dyssynchrony Echocardiography Is Inadequate in Predicting Clinical Response to Cardiac Resynchronisation Therapy
- Evaluation of a Morphology Based Algorithm for Automatic Biventricular Capture Verification 1030-24·A77 Evaluation of Mechanical Dyssynchrony Using Phase Analysis
- of Gated SPECT Imaging in Patients With Mild-Moderate Left Ventricular Dysfunction 908-276·A167 Evaluation of Right Intraventricular Dyssynchrony by Two-
- Dimensional Strain Echocardiography in Patients with Pulmonary Arterial Hypertension 904-266·A128
- Far-Field Electrogram can Be Used to Predict the Optimal Iinterventricular Mechanical Delay in CRT Patients 1022-102·A23
- Female gender is Associated with a more Favourable Response
- to Cardiac Resynchronization Therapy 1015-115·**A20** Forward Flow Fraction: A Novel Parameter of Cardiac Remodeling That Accurately Predicts Functional Response in Patients With Cardiac Resynchronization Therapy 1022-109·**A24**
- Greater Anatomic and Electrical Interelectrode Distance Predicts Clinical Response to Chronic Resynchronization 1022-91·A20
- Heart Failure Decompensation and All-Cause Mortality in Relation to Percent Biventricular Pacing: Is a Goal of 100% Biventricular Pacing Necessary?
- Heart Failure Patients With Preserved Ejection Fraction Have a Complex Relationship Between Systolic Mechanical Dyssynchrony and QRS Width - Findings From the Dyssynchrony Induced by Ventricular Exertion in Heart Failure (DIVE-HF) Study 1030-30 A78
- Impact of Anterior Versus Posterior Left Ventricular Lead Position on Clinical Outcome in Cardiac Resynchronization Therapy 1022-107-A24
- Impact of Contractility and Severe LV Enlargement on the Accuracy of Tissue Doppler as Compared to Longitudinal Strain by Speckle Tracking for Assessing Wall Motion and Mechanical Dyssynchrony in the Heart Failure Patients 905-257·A135
- Impact of Regional Distribution of Mechanical Asynchrony in Determining the Response to Cardiac Resynchronization 901-272·A103 Therapy
- Impact of Scar Burden and Dyssynchrony on Response to Cardiac Resynchronization Therapy in Ischemic Cardiomyopathy 1015-114-A19
- Improved Echocardiographic Assessment of Cardiac Dyssynchrony With Cross Correlation Analysis of Myocardial Systolic Acceleration 1022-103-A23
- Improvement of Left Atrial Function Is Associated With Lower Incidence of Atrial Fibrillation and Mortality After Cardiac Resynchronization Therapy 1001-112:A6
- Improvements in Systolic Function and Dyssynchrony in Previously Right Ventricular Paced Patients Upgraded to Cardiac Resynchronization Therapy 1022-98·A22
- Incremental Prognostic Value of Lateral Left Ventricular Lead Position in Predicting Long-Term Survival After Cardiac Resynchronization Therapy 904-267:**A128**
- Independent AV/VV Pacing Optimization Requires Operation
 Along Mechanical AV Delay Isochrones 1022-92-A21 Influence of Sex on Clinical Outcomes With Cardiac
- Resynchronization Therapy: Insights From the
- COMPANION Study 1023-35-A71
 Left Ventricular Pacing Is Associated With Higher Right
 Ventricular Contractility Compared to Biventricular Pacing 1022-101-A22
- Left Ventricular Restrictive Filling as a Predictor of Outcome in Patients With Cardiac Resynchronization Therapy 901-250-A98
- Localization of Cardiac Resynchronization According to Echocardiography: Single Center Pilot Trial Results 904-271:A129
- Longitudinal Strain Delay Index by Speckle Tracking Imaging: A New Marker of Response to Cardiac Resynchronization Therapy 1022-104·A23
- Myocardial Systolic Function in the Region of Left Ventricular Pacing Lead Predicts the Acute Response to Cardiac Resynchronization Therapy in Patients With Heart Failure Assessed by Two-Dimensional Speckle Tracking Echocardiography 1030-14·A75
- Novel Method for Assessing Intraventricular Dyssynchrony Using Quantitative Analysis of Regional Wall Thickness by Multi-Detector Computed Tomography 1022-89·**A20**
- Novel Technique of Atrioventricular Septal Pacing Promotes Ventricular Synchrony Without Crossing the Tricuspid 802-4·A13
- Pharmacological Stress Echocardiography Predicts Left Ventricular Reverse Remodeling After Cardiac Resynchronization Therapy 1023-33·A70
- Poor Reproducibility of Echocardiographic Measures of Mechanical Dyssynchrony in Cardiac Resynchronization Therapy (CRT) 804-8-A133
- Pre-Implant N-terminal Pro-B-type Natriuretic Peptide Predicts Mortality and Morbidity Following Cardiac Resynchronization Therapy 1035-172:A356

- Prediction of Cardiac Resynchronization Therapy Response by Tri-Plane Echocardiographic Measures of Dyssynchrony 1030-20:A76
- Predictors of Left Ventricular Systolic and Diastolic Dyssynchrony After Non-ST Elevation Myocardial Infarction 902-255-A107
- Quantification of Mechanical Dyssynchrony: Comparison Between 2-Dimensional Speckle Tracking and Doppler Tissue Imaging Derivations 901-262·A100
- Range of Normality of Echocardiographic Measures of Mechanical Synchrony in Healthy Individuals: Implication for a Multiparametric Approach in CRT Patients 905-259-A136
- Real-Time Three-Dimensional Echocardiography to Assess Left Ventricular and Left Atrium Reverse Remodeling and to Predict Response to Cardiac Resynchronization Therapy 902-278-A113
- Regional Location of Left Ventricular Dyssynchrony Is Associated With Extent of Reverse Remodeling 901-260·A100
- Registration of Three-Dimensional Coronary Venous System Computed Tomographic Images With Projection Images Obtained Using Fluoroscopy 1022-93-A21
- Relationship Between Left Ventricular Dyssynchrony and Functional Capacity in Moderate to Severe Heart Failure: the HF-ACTION Trial Nuclear Ancillary Study 908-275·A167
- Reverse Left Ventricular Remodeling Predicts Mortality but Not Symptomatic Improvement Following Cardiac Resynchronization Therapy 1030-3-A72
- Reverse Remodeling Response and Preservation of Systolic Synchronicity After Cardiac Contractility Modulation Therapy in Advanced Heart Failure Patients 1030-23·A77
- Scar Location by Myocardial Perfusion Imaging Predicts Mortality After Cardiac Resynchronization Therapy 819-5·A81
- The Effect of Biventricular Pacing Optimization on Left Ventricular Torsion as Evaluated by Speckle Tracking Imaging 904-272:**A129**
- The Effect of Intramyocardial Bone Marrow Cell Injection on Left Ventricular Dyssynchrony and Global Strain 901-261·A100
- The Heart Failure Clinical Composite Score at Six Months Predicts Subsequent Morbidity and Mortality 1030-9·A74
- The Impact of Improvement of Mitral Regurgitation on 1-Year Clinical Outcomes in Patients Undergoing Cardiac Resynchronization Therapy 1022-106-A24
- Usefulness of Dobutamine Stress Echocardiography to Predict Acute Response to Cardiac Resynchronisation Therapy 903-265·A119
- Value of QRS Duration for Prediction of Response to Cardiac Resynchronization Therapy in Patients With End-Stage Heart Failure 1030-4·A73

Cardiac surgery

- A Randomized, Double-Blind, Placebo-Controlled, Multicenter Investigation of MC-1 to Eliminate Necrosis and Damage in Coronary Artery Bypass Graft Surger Primary Endpoint Results of the MEND-CABG 2 Trial 806-5·A210
- Comparing Balloon Angioplasty, Stenting, and Surgery in the Treatment of Aortic Coarctation 801-6:A86
- Continuous Flow Left Ventricular Assist Device as a Bridge to Cardiac Transplantation: Long-Term Outcomes 1036-304·A376
- Continuous Quality Improvement Decreases Mortality in Cardiac Surgery 1005-130·**A236**
- Does Coronary Artery Bypass Surgery Combined With Aortic Valve Replacement Increase the Risk of Surgery in Patients > 80 Years Old? 1013-95·A272
- Echocardiography to Guide Transcatheter Left Ventricular Reconstruction (Dor Procedure) in an Ovine Model of Chronic Left Apical Aneurysm: Preliminary Qualitative and Quantitative Results 903-259·A117
- Emergent Coronary Bypass Surgery Following Percutaneous Coronary Intervention: Incidence, Predictors, and Outcomes 1031-86·A234
- Evaluation of Costs and Quality of Life of Octogenarians Undergoing Valve Surgery 1027-95·A274
- Functional Polymorphism in the COMT Gene Predisposes to Perioperative Vasoplegia 1013-96·A272
- Impact of Ventricular Restoration on Left Ventricular Geometry and Functional Mitral Regurgitation in End-Stage Cardiomyopathy 1030-28·A78
- Is Preoperative Statin Therapy Associated With a Decrease in the Incidence of Postoperative Renal Insufficiency? 1036-323·A381
- Left Atrial Reverse Remodelling After Left Ventricular Reconstruction Without Mitral Valve Repair--CMR Study 1034-82·A275
- Long-Term Clinical Outcomes of the Symmetry Aortic Connector Anastomotic Device in Coronary Artery Bypass Surgery 1031-88·A235
- Minimally Invasive Approach for Aortic Valve Replacement in The Elderly Is Associated With Lower Mortality: A Case Matched Study 1006-81-A271

- Mitral Valve Repair With Artificial Chordae: Is Prolapse
 Localization an Independent Risk Factor in Degenerative
 Disease? 1027-96-A274
- Operative Mortality in Women and Men Undergoing Coronary Artery Bypass Graft Surgery: The California Coronary Artery Bypass Graft Surgery Outcomes Reporting Program 1019-147-A254
- Partial Anomalous Pulmonary Venous Connections in Adults: Twenty-Year Experience 1032-123-**A96**
- Postoperative Atrial Fibrillation Management by Selective Epicardial Vagal Fat Pad Stimulation in Low Ejection Fraction Patients 1008-100-A9
- Postoperative Heart Rate Is a Predictor of Cardiovascular Events After Coronary Artery Bypass Surgery 1035-185•**A360**
- Predicted Impact of Nesiritide on Dialysis and All-Cause Hospital Mortality in Patients Undergoing Cardiac Surgery by Demonstrated Improvement in Post-Operative Glomerular Filtration Rate 1031-83-A234
- Preoperative Beta Blocker Reduce Mortality in Systolic Heart Failure Patients Undergoing Coronary Artery Bypass Grafting But Not Those With Normal Ventricular Function 1009-17-A47
- Reduced Benefit of Delayed Coronary Artery Bypass Graft Surgery in Acute Coronary Syndromes 1010-61•A193
- Relative Contribution of Patient Characteristics and Clinical Site Characteristics to Saphenous Vein Graft Stenosis and Adverse Cardiac Events Following Coronary Artery Bypass Graft Surgery: A PREVENT-IV Analysis 813-6-A223
- SSodium Bicarbonate to Prevent Acute Kidney Injury After
 Cardiopulmonary Bypass: A Multiple-Blind, Randomized
 Controlled Trial 1036-318:A380
- Three-Dimensional Fly-Through Post-Processing of Magnetic Resonance Images Identifies Coronary Ostial Stenosis in Patients With Anomalous Origin of a Coronary Artery 1025-121-A92
- Timing of Coronary Artery Bypass Grafting Following Non-ST-Elevation Acute Coronary Syndrome and Mortality 1010-55:A192
- Utility of N-AcetylCysteine to Prevent Acute Kidney Injury After Cardiac Surgery: A Randomized Controlled Trial 1013-81-4272

Cardiac volume

- Association of Left Atrial Volume and Function Using Multi-Detector Computed Tomography 907-264·A154 Cardiology practice/management
- High Prevalence of Sexual Dysfunction in Women and Men With Chronic Heart Failure 1009-39·A52
- Improved In-Hospital Mortality of Rheumatoid Arthritis Patients Undergoing Coronary Revascularization Procedures: Rheumatoid Arthritis Paradox 1026-145-A260
- Incidence and Impact of Acquired Thrombocytopenia Among Patients With Acute Coronary Syndromes 1024-63·A217
- Intelligent Wireless Monitoring of Acute Cardiac Patients in a Platform Using Computerized Guidelines Models: The SAPHIRE Project 1005-154·A242
- Temporal Changes in the Use of Early Invasive Management for Non-ST Elevation Acute Coronary Syndromes: Influence of Age on Treatment Selection and Outcome 1024-59-A216
- Unexpectedly High Prevalence of Coronary Heart Disease in Diabetic Patients Referred From a Retinopathy Clinic 1033-153-A268

Cardiomyopathies, dilated

- Cardiac Improvement During Mechanical Unloading in Idiopathic Dilated Cardiomyopathy: Criteria for Weaning From Left Ventricular Assist Devices 1023-24 • **A68**
- Central Aortic Stiffness in Patients With Nonischemic Dilated Cardiomyopathy 1030-25•**A77**
- Chronic PDE V Inhibition in a Canine Model of Severe
 Experimental Heart Failure Decreased Atrial Natriuretic
 Peptide and Dipeptidyl Peptidase IV Gene Expression in
 the Kidneys 1016-5:A54
- Diastolic Mechanical Dyssynchrony Is Associated
 With Adverse Outcomes in Children With Dilated
 Cardiomyopathy 1004-117-A83
- Dilatation of the Left Ventricle Laterally Plays a Major Role in the Occurrence of Functional Mitral Regurgitation in Dilated Cardiomyopathy: Real-Time Three-Dimensional Echocardiographic Study 902-280-A113
- High Central Pressure Is a Marker of Renal Failure in Patients
 With Normal Cardiac Output 1016-2-A53
 Identification of a Novel Mutation in the BetAMyosin Heavy
- Identification of a Novel Mutation in the BetAMyosin Heavy
 Chain Gene Associated With Variable Phenotypic
 Presentation of Cardiomyopathy 807-4-A62
- Identification of p17 Fragment of Caspase-3 as a Novel Circulating Marker for Acute Heart Failure in Humans 1009-12:A46
- Identification of T-Cell Proliferative Response to Cardiac Troponin I in Autoantibody-Positive Patients With Idiopathic Dilated Cardiomyopathy 1023-8·A64
- Immunosuppressive Therapy in Autoreactive Myocarditis-Sequential Analysis From ESETCID 1023-10:A65

- Incremental Value of Combined Left Ventricular Volume and Matrix Metalloproteinase-2 for Risk Stratification of Patients With Non-Ischemic Dilated Cardiomyopathy 1016-16-A56
- Low-Dose Rather Than High-Dose Erythropoietin May Be Effective in a Rat Model of Dilated Cardiomyopathy That Is Not Anemic 1016-9-A55 Negative Impact of Cardio-renal Anemia Syndrome on
- Negative Impact of Cardio-renal Anemia Syndrome on BetABlocker Tolerance and Subsequent Major Adverse Cardiac Events in Chronic Heart Failure 1009-11-A46
- NT-proBNP Predicts Long-Term Risk of Cardiac Death in Patients With Dilative Cardiomyopathy: A Ten-Year Follow-Up Trial 1019-127-A249
- Plasmapheresis: A Potential Immunomodulatory Therapy for Patients With Nonischemic Cardiomyopathy 1030-19:A76
- Prevalence of Viral Genomes in the Endomyocardial Biopsies From Patients With Dilated Cardiomyopathy 1016-21·A57
- Prognostic Role of Persistence of Significant Functional Mitral Regurgitation in Idiopathic Dilated Cardiomyopathy 1016-36:A60
- Sarcomere Gene Mutations Are Frequent in Idiopathic Dilated Cardiomyopathy, Even in Nonfamiliar Forms 1016-31·A59
- The Effects of Intracoronary CD34+ Stem Cell Transplantation In Patients With End-Stage Dilative Cardiomyopathy 819-8·A82
- The Relationship of Brain Natriuretic Peptide Changes at Dobutamine Stress Echocardiography and Left Ventricular Inotropic Reserve in Nonischemic Dilated Cardiomyopathy 903-276-A121
- Validation of a Multiparametric Strategy As a Comprehensive Approach to Optimize Echocardiographic Selection of Patients for CRT 1023-34·A70

Cardiomyopathies, hypertrophic

- Clinical Profile and Significance of Delayed Enhancement in Hypertrophic Cardiomyopathy 1016-30·**A59**
- Comparison of Microvolt T-Wave Alternans With Invasive and Noninvasive Risk Stratifiers for Sudden Cardiac Death in Hypertrophic Cardiomyopathy 1029-106•A31
- Correlation Between Myocardial Fibrosis and Cardiac Sudden Death in Hypertrophic Cardiomyopathy 907-258·A152
- Evidence That Post-Contrast Delayed Enhancement Identified by Cardiovascular Magnetic Resonance Imaging Is an Arrhythmogenic Substrate in Hypertrophic Cardiomyopathy 1016-15-**A56**
- Extent of Late Gadolinium Enhancement in Cardiac Magnetic Resonance as an Independent Prognostic Factor in Patients With Hypertrophic Cardiomyopathy 1019-130-A250
- Favorable Long-Term Outcome of Percutaneous Septal Ablation for Symptomatic Hypertrophic Obstructive Cardiomyopathy 1016-27-A59
- Functional Correlates of Exercise Capacity in Patients With Hypertrophic Cardiomyopathy 904-283·A132
- Greater Degree of LV Septal Hypertrophy and Associated Coronary Arteriole Dysplasia Are Significantly Associated With Myocardial Fibrosis in Hypertrophic Cardiomyopathy 1016-23-**A58**
- High Frequency of Ábnormalities of the Mitral Valve Apparatus and Papillary Muscles in Hypertrophic Cardiomyopathy Patients That Fail Alcohol Septal Ablation 1016-17•A56
- Hypertrophic Cardiomyopathy in Exertional and Nonexertional Sudden Deaths 1023-7·A64
- Identification of a Novel Mutation in the BetAMyosin Heavy
 Chain Gene Associated With Variable Phenotypic
 Presentation of Cardiomyopathy 807-4·A62
- Impact of Acute Response Of Obstructive Hypertrophic
 Cardiomyopathy to Oral Disopyramide and Correlates of
 Response 1016-40 A61
- Impact of Elevated Matrix Metalloproteinase-2 on Development of Myocardial Fibrosis and Prognosis in Hypertrophic Cardiomyopathy With Sarcomere Gene Mutations: Evidence From Myocardial Late Gadolinium Enhancement Study 1016-37-A61
- Impaired Myocardial Energetics Is Associated With Diastolic Dysfunction at Rest and During Exercise in Patients With Symptomatic Non-Obstructive Hypertrophic Cardiomyopathy (HCM) 1016-19-A57
- Ischemic Cardiac and Skeletal Myopathy by Fabry Disease 1016-20:A57
- Left Ventricular Rotation, Twist, and Torsion in Hypertrophic Cardiomyopathy: New Insights from Ultrasound Tissue Tracking and Imaging 905-262·A137
- Pilot Study of a Novel Percutaneous Treatment Strategy for Hypertrophic Obstructive Cardiomyopathy 1016-28:A59
- Strain Rate Imaging Demonstrates Long-Term Functional Improvement of Left Atrial and Left Ventricular Nonseptal Regions After Alcohol Septal Ablation in Obstructive Hypertrophic Cardiomyopathy 904-262-A127
- Hypertrophic Cardiomyopathy 904-262-A127
 Value of Real-Time Three-Dimensional Echocardiography in Patients With Hypertrophic Cardiomyopathy. Comparison With Two-Dimensional Echocardiography and Magnetic Resonance Imaging 902-284-A115

- Velocity Vector Imaging in Pediatric Hypertrophic Cardiomyopathy 904-261·A127
- Ventricular-Vascular Stiffening Is More Strongly Associated With Exercise Capacity Compared to Left Ventricular Outflow Tract Gradient in Hypertrophic Cardiomyopathy 1016-11-A55

Cardiomyopathies, other

- A Novel B Myosin Heavy Chain Gene Mutation p.Met531Arg Identified in Isolated Left Ventricular Noncompaction in Humans Resulted in Left Ventricular Hypertrophy That Progressed to Dilation in a Mouse Model 1016-13-**A56**
- A Simple Echocardiographic Index Differentiates Primary
 From Transthyretin Types of Cardiac Amyloidosis in 76
 Pathology Proven Cardiac Amyloidosis 901-265•**A101**
- Acute Glycemic Manipulation Alters Diastolic Function in Control Dogs Compared to Type I Diabetic Dogs 1016-29:A59
- Association of Left Ventricular Diastolic Dysfunction With Dyssynchrony in Acute Onset Cardiomyopathy 1016-14:A56
- Asymptomatic Left Ventricular Dysfunction Is More Prevalent in Pregnant Women Than in the General Population 1023-6:A64
- Cardiac Magnetic Resonance Imaging for Cardiac Amyloidosis: Analysis of Myocardial and Blood Pool Nulling Is More Sensitive Than Delayed Enhancement 908-250-**A162**
- Cardiac Magnetic Resonance Imaging to Predict Need for Endomyocardial Biopsy in Newly-Diagnosed Non-Ischemic Cardiomyopathy 907-277-A157
- Cardiotoxicity Associated With Trastuzumab: A MetAAnalysis of 6159 Patients 1016-34-A60
- Clinical Features and Long-Term Outcomes for Children With Left Ventricular Noncompaction: Results From a Population-Based Study of Childhood Cardiomyopathy 1036-312-A378
- CMR Evidence of Myocardial Microvascular Disease in Patients With Type 1 Diabetes 908-272·A166
- Delayed Enhancement Magnetic Resonance Imaging in the Diagnosis and Prognosis of Endomyocardial Fibrosis Patients 908-261-A164
- Echocardiography-Determined Myocardial Longitudinal Strain Predicts Myocardial Iron Overload in Beta Thalassemia Maior 905-263'A137
- Effect of BetABlockade on Regional Function and Myocardial Cytokine Levels in Chronic Ischemic Cardiomyopathy: An Experimental Evaluation 1003-54-A181
- Elevated Blood Pressure Causes Premature Termination of Systolic Shortening in Left Ventricular Dysfunction as Assessed by Tissue Doppler Imaging 905-264 A137
- Elevated Plasma BNP Levels Are Associated With Global Longitudinal Left Ventricular Dysfunction in Patients With Cardiac Amyloidosis 904-284·A132
- Endothelial Dysfunction in Human Arterioles Following
 Exposure to Primary Amyloid Light Chain Is Improved by
 MitochondriATargeted Antioxidant 1007-167-A280
- Endothelial Progenitor Cell-Mediated Lentiviral Erythropoietin Gene Therapy in a Rat Model of Doxorubicin-Induced Cardiotoxicity 1016-35·A60
- Enzymatic Correction in Heart of Fabry Mice by Neonatal Injection of a Recombinant Lentiviral Vector That Engineers Expression of AlphAGalactosidase A 1016-26-A58
- Follow-Up Left Ventricular Ejection Fraction in the DEFINITE Trial Population Predicts Outcome Regardless of Cardioverter-Defibrillator Status 1015-111-A19
- Fragmented QRS: A Novel Marker to Identify Disease in Patients Suspected of Having Arrhythmogenic Right Ventricular Cardiomyopathy 1029-105·A31
- Gender and Race/Ethnicity Differences in Atrial Fibrillation Prevalence in Patients With Nonischemic Cardiomyopathy 1023-11-A65
- Humoral Activation in Human Heart Failure: A Potential Contributor for the Progression of Heart Failure 1002-36:A42
- Left Ventricular Diastolic Function and Dyssynchrony Assessed by ECG-Gated Single Photon Emission Computed Tomography and a Novel Program CardioGRAF in Patients With Cardiac Sarcoidosis 1016-33·A60
- Left Ventricular Torsion and Diastolic Recoil Mechanics in Constrictive Pericarditis and Restrictive Cardiomyopathy: New Insights With Two-Dimensional Speckle Tracking 819-4-A81
- Modulating Effect of Glycemic Control on the Left Ventricular Response to Afterload Stress in Diabetic Canines With Left Ventricular Dysfunction 1016-18·A57
- Multiple Segmental Left Ventricular Asynergy in Patients With Cardiac Sarcoidosis With Septal Thinning: Quantitative Assessment by Speckle-Tracking Echocardiography 1023-1-A63
- Myocardial Doppler Imaging Can Detect Subclinical Cardiac Dysfunction After Anthracycline-Based Chemotherapy 902-257:A108
- Non-Dilated Cardiomyopathy: Clinical Characteristics, Left Ventricular Structure and Factors Influencing Improvement in Systolic Function 1016-25-A58

- Predictors of Long-Term Survival Among Patients Receiving Implantable Cardioverter-Defibrillators 1028-222: A346
- Right Ventricular Dysfunction in Transient Stress Cardiomyopathy: Prevalence and Clinical Characteristics
- Risk Factors for Relapse and Death in Patients With Cardiac Sarcoidosis: An 18 Year Experience of Corticosteroid Treatment 1023-3-A63
- Risk Profile of Women with Peripartum Cardiomyopathy and Heart Failure with Preserved Ejection 1023-13·A66
 Tissue Doppler-Derived Ventricular Stiffness Index Can
- Predict the Long-Term Survival in Patients With Restrictive Cardiomyopathy 1023-2·A63
 Tissue Iron Loading and Cardiac Function in Transfusion-
- Dependent HbE-Beta Thalassemia 1023-4·A64
- Total Body Irradiation Accelerates the Onset of Coronary Sclerosis Resulting in the Degeneration of Heart Structure and Function 1002-24·A39
 Vincristine Attenuates Doxorubicin Cardiotoxicity
- 1016-12·A55

Cardiomyoplasty

- Cardiac Chimerism Following Intramyocardial Mesenchymal Stem Cell Transplantation 1002-40A A43 Human Amniotic Membrane-Derived Mesenchymal Stem
- Cell Acquired Immune Tolerance by HLAG Expression and Differentiated Into Cardiomyocyte In Vivo 1003-57·A182
- Liposome Based Vascular Endothelial Growth Factor-165 Transfection With Skeletal Myoblast for Cardiac Angiomyogenesis 1014-172-A297

Cardiopulmonary resuscitation

- Effect of Chronic Statin Therapy on Hospital Course in Patients With Acute Myocardial Infarction 1017-66·A205
- Percutaneous Ventricular Assist Device (TandemHeart) Use: An Overall Single Center Experience 1023-26:A69

Cardiovascular disease

- 64-Slice MDCT Coronary Angiography Can Prevent Unnecessary Catheterizations in Patients With Abnormal Stress Tests 906-280·A149
- A New Paradigm in Cardiovascular Risk Scoring: National Initiative to Tackle Disease Associated With Low Socio-Economic Status in Scotland 1035-192: A361
- A New Proposal for Cardiovascular Risk Stratification in Renal Transplant Candidates: Time to Review the American Society of Transplantation Guidelines? 1035-198·A363
- Abnormal Arterial-Ventricular Function in Early Chronic Kidney Disease: A Pattern Resembling Heart Failure With Preserved Ejection Fraction 901-253-A98
- Cardiac Rehabilitation Improves Memory in Older Adults With Cardiovascular Disease 1019-153-A255
- Chronic Kidney Disease, Cardiovascular Outcomes, and Treatment Disparities Following Non-ST Elevation Myocardial Infarction 1024-77:**A220**
- Comparison of Myocardial Viability Assessed With Contrast Enhanced Magnetic Resonance Imaging and Nuclear Imaging 909-258-A171
- Coronary Computed Tomographic Angiogram (CCTA) is clinically effective and efficient in the evaluation of symptomatic Medicare patients 906-259·A144
- Coronary CTA and Myocardial Blood Pool Analysis Using Cardiac Dual-Energy CT - Initial Experience 906-254·A143
- Correlates of Post-Traumatic Growth Among Cardiac Patients: Are There Any Sex Differences? 1033-156·A269
- Does Interruption of Antiretroviral Therapy Change the Risk of Cardiovascular Disease in HIV-1 Patients? Results From the SMART Trial 1012-150-A248
- Effects of OmegA3 Polyunsaturated Fatty Acids Supplementation on Mortality in Patients With Cardiovascular Disease--A MetAAnalysis of Randomized Controlled Trials 1035-228·A369
- Enhancement of Collagen Expression by Over-Expression of TGFβ, in Mouse Cardiac Fibroblasts: Involvement of LOX-1 Dependent Redox-Sensitive Pathway 1014-171:A297
- High Triglycerides/HDL-Cholesterol Ratio Predicsts Extensive Coronary Disease 1035-215-A366
- Increased Mortality in Patients With Acute Coronary Syndromes and Delay to Angioplasty of Greater Than 24 Hours After Hospital Admission: An ACUITY Substudy 1024-56·A215
- Inflammatory Biomarkers of Cardiovascular Disease in a Ten-Year Cohort Study in Glasgow, Scotland
- Influence of the XbaI Polymorphism in the APOB Gene on Lipids, Statin Response, and Recurrent Cardiovascular 1028-157·**A331** Events
- Intravascular Stents Electroplated with 117mSn Reduce Arterial Wall Inflammation in Hyperlipidemic Rabbits 1021-202·A322
- Low Ankle Brachial Index Identifies Asymptomatic Persons With a High Cardiovascular Risk Above That Calculated by the Framingham Risk Score 1035-161·A354

- Lp-PLA. Expression in Carotid Artery Plaques Predicts Long-Term Outcome Including Cardiac Events 1035-226:A369
- Moderate Drinkers Show Improved Post Myocardial Infarction Long Term Outcomes Compared to Quitters 1012-144·A246
- Multidisciplinary Lipid Clinic Model Results in Improved Cardiovascular Outcomes 1033-152·A268
- Predictors of Outcome in Heart Failure With Preserved Ejection Fraction: One Year Findings From the Irbesartan in Heart Failure With Preserved Systolic Function Trial (I-PRESERVE) 1019-135·A251
- Preoperative Flow Mediated Dilatation in Patients Undergoing Coronary Artery Bypass Surgery: Prediction Of NO-Bioavailability and Vascular Superoxide Production in Arterial and Vein Grafts 1014-202-A304
- Prevalence and Predictor of Silent Atherosclerotic Vascular Disease in Patients With Asymptomatic Abdominal Aortic Aneurysm 1021-166·A313
- Relationship Between Metabolic Syndrome, Paraoxonase-1 Activity and Cardiovascular Disease 1002-31-A41
- Repression of PAI-1 Expression by Quercetin Involves Upstream Stimulatory Factor-2 1007-204·A288
- Rheumatoid Arthritis Increases Risk of Perioperative Cardiovascular Events: An Analysis Using the National Inpatient Sample of the Healthcare Cost and Utilization Project 1035-189·A361
- School-Based Obesity and Related Cardiovascular Disease Prevention Interventions Improve Diastolic and Systolic Blood Pressure in Elementary-Aged Children 1028-188·A338
- Systemic Levels of the Carbamylation Product Protein Bound Homocitrulline Predict Outcome in Patients With Chest 1002-32·A41
- The Combination of Depression and Abnormal Non-Linear Heart Rate Variability Predicts Increased Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study
- The Relationship Between Sex, Mortality and Cardiovascular Events Among Patients With Established Cardiovascular Disease: A MetAAnalysis 1012-149-A247
- Treatment Of Dyslipidemia in Patients With Cerebrovascular Disease: The Canadian VP and GOALL Registries Experience 1005-139-A238

Cardiovascular disease prevention

- A Comparative Study of Coronary Calcium Versus Carotid Intima Media Thickness on Adjusting Framingham Risk Score Using Vascular Age Algorithms 1035-164-A355 A Novel Coronary Heart Disease Risk Evaluation and
- Communication Program Improves Modifiable Risk Factors and Understanding in Patients With Hypertension: The Risk Evaluation and Communication Health Outcomes and Utilization Trial 1035-202·A364
- Adherence to Lipid Lowering Medication Among Individuals With a Coronary Artery Calcium Score Greater Than 400 Is Associated With Slower Progression of Atherosclerosis 907-260·A153
- Brief Periods of Daily Exercise at the Workplace Along With Lifestyle and Nutritional Guidance Improve Cardiovascular Profile of Sedentary Employees 1035-208·A365
- Cardiac Rehabilitation Effects on Lipids in Coronary Artery Disease Patients on Lipid-Lowering Therapies 1035-206·A364
- Cardiovascular Risk in Women: The Link between Framingham Risk Score and Education Inequalities 1028-225·A347
- Communication Strategies to Reduce Cardiovascular Disease Risk in Underserved Communities 1012-135·A244
- Dual Therapy With Statins and Antioxidants Are Superior to Statins Alone in Decreasing the Cardiovascular Disease Risk of Individuals With Diabetes Mellitus and the Haptoglobin 2-2 Genotype 1021-226·A328
- Effects of a Long Term Lifestyle and Exercise Intervention on Arterial Structure, Function, and Compliance in Healthy Patients With Type II Diabetes 1028-226 A347
- Favorable Cardiovascular Risk Factor Profile Is Associated With Reduced Prevalence of Coronary Artery Calcification and Inflammation in Asymptomatic Non-Diabetic White Men 1035-174-A357
- Framingham Risk Score Inadequately Predicts Patients at Risk of a First ST Elevation Myocardial Infarction 1028-230-A348
- Graded Association Between Carotid Intima Media Thickness, Aortic Stiffness and Duration of Vasculogenic Erectile Dysfunction: Linking Erectile Dysfunction With Generalized Vascular Disease 1021-170·A314
- Lipoic Acid Prevents Insulin Resistance and Adipocyte Inflammation 1014-158-A294
- Low Rates of Heart Disease Awareness in Women in an Urban Community: A Call for More Aggressive Outreach 1035-193-A361
- Normal Weight Obesity: A Risk Factor for Cardiometabolic Dysregulations 814-4-A350
- Phospholipase Levels and Serological Markers of Atherosclerosis (PLASMA) 1021-224-A328

- Role of ACE-Inhibition on Cardiovascular Outcomes in Patients With Diabetic Nephropathy: A MetAAnalysis 1035-175:A357
- Systemic Levels of the Carbamylation Product Protein Bound Homocitrulline Predict Outcome in Patients With Chest Pain 1002-32·A41
- The Impact of Homocysteine-Lowering Therapy on Cardiovascular Outcomes: An Updated MetAAnalysis of 13 Trials 1012-153-A248
- Utility of Indices of Arterial Stiffness in Cardiovascular Risk Stratification in the Clinical Practice 1035-199-A363

Carotid arteries

- Automatic Identification of Carotid Luminal Area Using Contrast-Enhanced Dual Energy CT 907-269·A155
- Carotid Plaque Morphology Correlates With Coronary Atherosclerotic Burden and Stenosis on 64-Slice Computed Tomography 1028-228·A348
- Do Obesity and Body Mass Index Differentially Predict an Abnormal Carotid-Intima Media Thickness Over Coronary Calcium? 1021-174-A315
- Does Zero Coronary or Aortic Calcium Score Predict Absence of Carotid Plaque? 907-255-A152
- Effect of Chronic Carbon Monoxide Exposure on Carotid IntimAMedia Thickness and C-Reactive Protein Levels 1007-219-A291
- Graded Association Between Carotid Intima Media Thickness, Aortic Stiffness and Duration of Vasculogenic Erectile Dysfunction: Linking Erectile Dysfunction With Generalized Vascular Disease 1021-170 A**314**Plaque Ulceration is Associated With High Shear Stress in
- Severely Stenotic Carotid Bifurcations 905-255·A135
- Quantitative Contrast-Enhanced Ultrasound Imaging of the Carotid Artery Vasa Vasorum: Calibration and Initial Results 1021-184-A318
- Role of Antiretroviral Therapy and HIV Infection in Atherosclerosis 1010-48-A190
- Vascular Dysfunction Is a Determinant of Carotid Wall Volume: Atherosclerosis and Arteriosclerosis Quantified by MRI 908-254·A163

Carotid stenting

Inflammatory Markers Predicts Future Cardiovascular and Neurological Events In Patient Undergoing Carotid Stent Implantation 1021-182-A317

Cell physiology

- Effect of Selective Serotonin Reuptake Inhibitors (SSRI) on TNFAInduced Expression of Cell Adhesion Molecules in Endothelial Cells 1028-183-A337
- Increased Monocytic Expression of Urokinase Receptor in Acute Coronary Syndrome 1010-49-A190
- Role of Oxygen and ROS in Bone Marrow Derived Progenitor Cells Accumulation in Infarcted Hearts: Implications for Ventricular Aneurysm Formation 1010-47-A190
- Thrombomodulin Expresses in Neointima and Promotes Vascular Smooth Muscle Cell Migration 1007-158·A278

Cells

- Adult Bone Marrow Cells Differentiate Into Multiple Structures and Trigger Angiogenesis Expression in ApoE Knockout Mice 1014-224-A308
- Bone Marrow Progenitor Cell Stores Impact Circulating EPC Levels and Are Depleted in Elderly Subjects 1014-199·A303
- Cardiac Chimerism Following Intramyocardial Mesenchymal Stem Cell Transplantation 1002-40A·A43
- Cell Distribution by Both Endomyocardial and Epicardial Injections in Porcine Chronic Myocardial Infarction Model 1003-85:A188
- Circulating Progenitor Cells and Endothelial Dysfunction in Patients With Coronary Heart Disease and Concomitant Abnormal Glucose Metabolism 1007-209·A289
- Comparison of Randomized Early and Late Combined (Intramyocardial And Intracoronary) Treatment of Postischemic Ventricular Dysfunction With Bone Marrow-Derived Mononuclear Cells 1030-36:A80
- Development of Monitoring Systems for Cardiomyogenic and Endothelial Differentiation 1003-79·A187
- Disruption of a Hepatocyte Growth Factor/c-Met Receptor Axis Severely Impairs the Potency of Pluripotent Adipose Stromal Cells 1014-166-A296 Effects of Intramyocardial Delivered Autologous Mesenchymal
- Stem Cell in Chronic Heart Failure After Myocardial Infarction 908-255**·A163**Endothelial Progenitor Cell-Mediated Lentiviral Erythropoietin
- Gene Therapy in a Rat Model of Doxorubicin-Induced Cardiotoxicity 1016-35·A60
- Endothelial Progenitor Cells Exist in Abundance in Adipose Tissue but Not in Peripheral Blood 1014-162-A295 Endothelial Progenitor Cells, Leptin and Cardiopulmonary
- Fitness 909-276-A175 Fibroblast Growth Factors Promote the Proliferation of Bone-Marrow Mesenchymal Stem Cells Through the Activation of the PI3K/Akt and ERK1/2 Signaling Pathways

1003-67:A184

- Functional Improvement After Bone Marrow-Derived Mononuclear Versus Nonmodified Mesenchymal Stem Cell Therapy in Chronic Myocardial Infarction 1003-63·A183
- Human Adipose Tissue-Derived Stem Cell Preserved Heart Function in Athymic Nude Rats Following Permanent Ischemia 1010-45:A190
- Human Amniotic Membrane-Derived Mesenchymal Stem Cell Acquired Immune Tolerance by HLAG Expression and Differentiated Into Cardiomyocyte In Vivo 1003-57·A182
- Interaction Between ScA1 Positive Bone Marrow Progenitor Cells and Resident Vascular Smooth Muscle Cells After Arterial Injury 1028-213-A344
- Magnetically Targeted Cell Delivery Improves 30-Day Endothelialization of Synthetic Vascular Grafts 1031-87·A234
- Mesenchymal Stem Cells Enhance Proliferation, Migration, and Differentiation of Cardiac Stem Cells 1002-1-A35
- Mesenchymal Stem Cells Transplantation Improves Regulation of Intracellular Calcium and Reduces Mortality in a Murine Model of Heart Failure 1002-38-A43
- Noninvasive In Vivo Tracking Of Percutaneously Intramyocardially Injected Autologous Porcine Mesenchymal Stem Cells Modified for Transgene Expression of PET Reporter Gene Using Serial PET Imaging 1010-43-A189
- Paracrine Cytoprotective Effects of Inner Chorion-Derived Human Mesenchymal Stem Cells 1003-78-A187
- Serum From Patients With Mild or Severe Heart Failure Induces Apoptosis of Adult Cardiomyocytes 1002-25·A40
- Sex-Based Differences in Bone Marrow Progenitor Cell Depletion and Immune Response of Atherosclerosis: Viewing Atherosclerosis as a Disease of Failed Endogenous Repair 1007-230-A293
- The Effect of Intramyocardial Bone Marrow Cell Injection on Left Ventricular Dyssynchrony and Global Strain 901-261·A100
- The Effects of Intracoronary CD34+ Stem Cell Transplantation In Patients With End-Stage Dilative Cardiomyopathy
- Therapeutic Benefits of Umbilical Cord Blood-Derived Mesenchymal Stem Cells in Ischemic Cardiac Injury 1003-55·A181
- Transient Overexpression of Human Heme Oxygenase-1 in Transplanted Mesenchymal Stem Cells Results in Enhanced Repair of Myocardial Infarction 1003-44·A178
- X-Ray Visible Stem Cell Therapy Enhances Angiogenesis in a Rabbit Model of Peripheral Arterial Disease 1021-171·A315

Cellular mechanisms

- Adiponectin Blocks IL-18-Mediated Endothelial Cell Death Through Activation of Akt and Suppression of NF-κB-PTEN Signaling 1014-176-A298
- Effects of Levosimendan on Plasma Signaling Molecules of Oxidative and Nitrosative Stress, and Cyclic GMP in Patients With Advanced Heart Failure 1009-14-A46
- Heat Shock Protein 27 Overexpression Prevents Ox-LDL Induced Anoikis by Inhibiting the Expression of Inflammatory Cytokines and Tissue-Type Plasminogen Activator in Vascular Smooth Muscle Cells 1028-211·**A344**
- Human Umbilical Cord Stem Cells Decrease Myocardial Cytokines, Inflammatory Cells, and Infarct Size 1003-50·A180
- Right Ventricular Cytoskeletal Remodeling in Restrictive Ventricular Septal Defects 1002-9-A36
- Thrombomodulin Expresses in Neointima and
 Promotes Vascular Smooth Muscle Cell Migration 1007-158-A278

Central nervous system

Role of Venous to Arterial Circulation Shunts in Migraine--A Case Control Study 1032-120-A95

Cerebrovascular circulation

Closure of Atrial Septal Defects Reduces, but Does Not Abolish the Risk of Recurrent Cerebrovascular Events 1032-118·A95

Cholesterol

- Aspirin Prevents Cholesterol Crystallization: A Potential Mechanism of Plaque Stabilization 1021-187-A318 Atorvastatin Attenuates Bioprosthetic Heart Valve Calcficiation in a Rabbit Model via a Stem Cell Mediated Mechanism
- 816-7·A277 Atorvastatin Inhibits HypercholesterolemiAInduced Glomerular Proliferation and Matrix Production Via the
- Lrp5/Wnt Pathway 1014-161·**A295**Does Pleotropism Extend to the Kidneys; Statins Role in
- Nephroprotection? 1021-157-A311
 Enhanced Cholesterol Efflux With Adiponectin and its Receptors in HEK293T Cells 1021-197:A320

- Impact of a Compliance Program on Cholesterol Control: Results of the Randomized ORBITAL Study in 8,108 Patients Treated With Rosuvastatin in Germany 1012-148-A247
- Influence of the XbaI Polymorphism in the APOB Gene on Lipids, Statin Response, and Recurrent Cardiovascular Events 1028-157-A331
- Low Density Lipoprotein, High Density Lipoprotein and Lipoprotein (a) Subclasses and Their Relationship With Coronary Artery Calcification Is Asymptomatic Population 906-283 **A150**
- Treatment Of Dyslipidemia in Patients With Cerebrovascular Disease: The Canadian VP and GOALL Registries Experience 1005-139-A238

- **Cholesterol screening**Integrated Coronary CTA in an Office Based Cardiology Practice Reduces Myocardial Perfusion Imaging and Exercise Treadmill Testing in the Setting of Increased Identification of CAD, Stable Office Economics and More Aggressive Lipid Management 905-272·A139
- Multidisciplinary Lipid Clinic Model Results in Improved Cardiovascular Outcomes 1033-152·A268
- Relationship of White Blood Cell Count and HDL-Cholesterol to Coronary Heart Disease Mortality (CHD) in a 30-year follow-up of Multiple Risk Factor Intervention Trial (MRFIT) cohort 1035-169-A356

Cholesterol-lowering drugs

- Absence of Effect of R1658/JTT-705 on Blood Pressure and Tissue Expression of Renin-Angiotensin System-Related Genes in Rats 1021-204-A322
- Atorvastatin Inhibits HypercholesterolemiAInduced Glomerular Proliferation and Matrix Production Via the
- Lrp5/Wnt Pathway 1014-161·A295
 Atorvastatin Therapy in Compensated Heart Failure: Effects on Oxidative Stress, Remodelling, and Endothelial Function
- Cardiovascular Safety of the Cholesteryl Ester Transfer Protein Inhibitor R1658/JTT-705: Results From Phase 2 Trials 1028-166·A333
- Effect of Amlodipine, Atorvastatin and the Combination on Transient Myocardial Ischemia in Coronary Artery Disease From the DUAAL Study 1031-42:A224
- Effect of Chronic Statin Therapy on Hospital Course in Patients With Acute Myocardial Infarction 1017-66:A205
- Effects of Prolonged Intensive Lipid Therapy on Carotid IntimAMedia Thickness (CIMT): A Case Control Study of the 20-Year Familial Atherosclerosis Treatment Observational Study (FATS-OS) 1007-178·A282
- Impact of Chronic Statin Treatment Before the Onset of ST-Elevation Acute Myocardial Infarction on the Incidence of Plaque Rupture Detected by Intravascular Ultrasound 814-6:A351
- Multidisciplinary Lipid Clinic Model Results in Improved Cardiovascular Outcomes 1033-152-A268
- Muscle Characteristics in Statin-Induced Rhabdomyolysis 1021-218·A326 NCEP-ATP III Guidelines May Underestimate the Need for
- Statin Therapy in At-Risk Individuals: A Cross-Sectional 64-Slice MDCT Study 906-260-A144 Nicotinic Acid in the Prevention of Cardiovascular Events: A
- MetAAnalysis of Randomized Placebo-Controlled Trials 1035-210·A365
- Safety Profile of the Cholesteryl Ester Transfer Protein Inhibitor R1658/JTT-705 in Patients with Type II Hyperlipidemia or Coronary Heart Disease 1028-167·A333
- The First Prospective Study of the Anti-inflammatory Effects of Statins in Hyperlipidemic South Asian Patients 1007-179·A283
- Trends in Secondary Prevention Medication Utilization and Adherence in Older Women With Coronary Heart Disease

Circadian rhythm

- Parallel Abnormalities in Circadian Blood Pressure Variation, Erectile Function and Left Ventricular Adaptations in Male Hypertensives 1028-180-A336
- Procedural Delay Does Not Explain the Circadian Variation Observed in Outcomes of Primary PCI for STEMI: Insights From the APEX-AMI Trial 1017-51-A201

Clinical trials

- A Novel Coronary Heart Disease Risk Evaluation and Communication Program Improves Modifiable Risk Factors and Understanding in Patients With Hypertension: The Risk Evaluation and Communication Health Outcomes and Utilization Trial 1035-202·A364
- A Phase I Clinical Trial on a Novel Chimeric Natriuretic
- Peptide, CD-NP 1021-212**·A324** A Randomized, Double-Blind, Placebo-Controlled, Multicenter Investigation of MC-1 to Eliminate Necrosis and Damage in Coronary Artery Bypass Graft Surgery Primary Endpoint Results of the MEND-CABG 2 Trial 806-5·A210

- Communication Strategies to Reduce Cardiovascular Disease Risk in Underserved Communities 1012-135·A244
- Do Different Healthcare Systems Impact Major Outcom in Stable Coronary Disease Patients Enrolled in COURAGE? 1024-87·A222
- Effect of Amlodipine, Atorvastatin and the Combination on Transient Myocardial Ischemia in Coronary Artery Disease From the DUAAL Study 1031-42-A224
- Effects of Ranolazine on Disease-Specific Health Status and Quality of Life: Results From the MERLIN-TIMI 36 Randomized Trial 1024-54·**A215**
- Efficacy and Safety of Ranolazine in Chronic Angina: Observations From the Randomized, Double blind, Placebo-Controlled MERLIN-TIMI 36 Trial 1031-45·A225
- Impact of a Sophisticated Computer Based Telephonic Heart Failure Monitoring System on Quality-of-Life in Patients
 With Heart Failure 1012-151-A248
 Impact of Stress Testing Prior to PCI or Medical Management
- on Outcomes of Patients With Persistent Total Occlusion After Myocardial Infarction: Analysis From the Occluded Artery Trial (OAT) 1010-51-A191
- Influence of Sex on Clinical Outcomes With Cardiac Resynchronization Therapy: Insights From the COMPANION Study 1023-35-A71 International Participation in Cardiovascular Randomized
- Controlled Trials Sponsored by the NHLBI: Is There a Problem? 1005-133-A237
- Localization of Cardiac Resynchronization According to Echocardiography: Single Center Pilot Trial Results 904-271·A129
- Long Term Efficacy When Using Multi-Array Catheters and Phased Radiofrequency Energy for Ablation of Chronic Atrial Fibrillation 1008-94-A8
- Long-Term Clinical Outcomes of Insulin-Requiring Diabetics Treated With Drug-Eluting Stents in the DESIRE (Drug-Eluting Stents In the REal World) Registry 1033-143-A266
- Older Age and Sick Sinus Syndrome Predict Newly Diagnosed Atrial Fibrillation After Dual Chamber Pacemaker Implantation 1008-113-A12
- Predictors and Outcomes of Optimal Medically Treated COURAGE Patients Who Crossed Over to Coronary Revascularization 1033-133·A264
- Risk Factors for Gastrointestinal Bleeding in Post-Myocardial Infarction Patients: Results From the VALIANT Trial 1012-152·A248
- Smoking Cessation Following Acute Coronary Syndrome 1035-223·A368
- The 2006 AHA/ACC Cardiovascular Disease Prevention Guideline Recommendations: Impact of Pharmacologic Versus Therapeutic Lifestyle Interventions on All-Cause Mortality 1012-138-A245
- The Antiplatelet Effect of Higher Loading and Maintenance Dose Regimens of Clopidogrel: The Plavix Response in Coronary Intervention (PRINC) Trial 1028-162·A332
- The First Prospective Study of the Anti-inflammatory Effects of Statins in Hyperlipidemic South Asian Patients 1007-179·A283
- The Heart Failure Clinical Composite Score at Six Months Predicts Subsequent Morbidity and Mortality 1030-9·A74
- Vernakalant Hydrochloride Injection for Recent-Onset Atrial Fibrillation: Summary From Two Randomized, Controlled Trials and One Open-Label Study 1008-101-A9

Implantable Cardioverter-Defibrillator Outcomes in Cocaine Abusers 1029-89-A28

Collagen

- Clinical Profile and Significance of Delayed Enhancement in Hypertrophic Cardiomyopathy 1016-30:A59
- Effect of Angiotensin Converting Enzyme Insertion/Deletion Genotype on Collagen Type I Synthesis and Degradation in Patients With Atrial Fibrillation and Arterial $Hypertension \quad 1008\text{-}104 \cdot \textbf{A10} \\ Extracellular \ Matrix \ Alterations \ in \ Patients \ With \ Paroxysmal$
- and Persistent Atrial Fibrillation. Biochemical Asse of Collagen Type I Turnover 1008-108·A11
- Kidney-Heart Connection: Cardiac Fibrosis and Differential Ventricular Gene Profiles After One Kidney Nephrectomy in the Absence of Heart Failure 1002-17-A38
- LOX-1 Deletion Decreases Collagen Accumulation in Atherosclerotic Plaque in LDLR Knockout Mice Fed High Cholesterol Diet 1007-197-A286
- Novel Basis of Interstitial Remodeling in Left Ventricular Hypertrophy and Sudden Cardiac Death 1001-102-A3
- The Association Between Serum Markers of Myocardial Fibrosis and Renal Function Variables in the Healthy
- Elderly: The Cardiovascular Health Study 1002-10·A37 The Cardioprotective Role of Osteopontin-1 in the Pathogenesis of Murine Ischemic Cardiomyopathy 1003-80·A187

Collateral circulation

- Collateral Flow to the Occluded Infarct-Related Artery Is Associated With a Lower Rate of Heart Failure in the Occluded Artery Trial (OAT) 1024-55:A215
- Direct Blood-Sampling From the Coronary Collateral Circulation Provides New Insights in Human Collateral Artery Growth 1014-215-A306
- Interferon-Beta Signaling is Enhanced in Patients With
 Insufficient Coronary Collateral Artery Development and
 Inhibits Arteriogenesis in Mice 1014-174:A298

Computed tomography angiography

- 64-Slice MDCT Coronary Angiography Can Prevent
 Unnecessary Catheterizations in Patients With Abnormal
 Stress Tests 906-280 A149
- A New Method for Computer Aided Quantitation of Noncalcified plaque Volume From Coronary CTA Using Scan Specific Attenuation Thresholds 906-277·A148
- Accuracy of 64-Slice Computed Tomography for the Definition of the Atherosclerotic Coronary Plaque: Comparison With Coronary Artery Angiography and Intravascular Ultrasound 1031-54-A227
- Accuracy of Dual Source CT Coronary Angiography in
 Patients After Coronary Bypass Surgery: Comparison to
 Invasive Angiography in 78 Patients 906-255-A143
- Accuracy of Dual-Source Computed Tomography in the Assessment of Plaque Morphology: Use of Quantitative Plaque Analysis Software in Comparison to IVUS Virtual Histology 905-275-A139
- Analysis of a New Automated Ejection Fraction Method in 64-Slice Computed Tomographic Angiography in Comparison to the Conventional Method and Its effect on Time Efficiency 906-279-A149
- Association of Myocardial Ischemia as Assessed by Stress Testing and the Presence of Coronary Stenoses by Computed Tomography and Conventional Angiography: A Subanalysis From the CORE-64 Multicenter Trial 906-264-A145
- Automatic Identification of Carotid Luminal Area Using Contrast-Enhanced Dual Energy CT 907-269·A155 C-reactive Protein Level Is Different Among Plaque
- C-reactive Protein Level Is Different Among Plaque Characteristics Detected by Coronary CT Angiography in Asymptomatic Population 905-277-A140
- Characterization and Quantification of Coronary
 Atherosclerosis in Asymptomatic Subjects With Type II
 Diabetes Mellitus 905-278·A140
- Characterization of Noncalcified Coronary Plaque by 64-Slice Multidetector Computed Tomography Compared With Virtual Histology 812-5•**A161**
- Clinical Value of CT Coronary Angiography in Symptomatic Patients After Percutaneous Coronary Intervention 906-265·A146
- Comparison of Primary Prevention Strategies in Coronary CT Angiography Era: NCEP-ATP III Versus SHAPE Guideline 906-272-A147
- Comprehensive Assessment of Coronary Artery Stenoses: CT Coronary Angiography Versus Conventional Coronary Angiography and Correlation With FFR 906-270·A147
- Computed Tomography Angiography (CTA) After Positive Nuclear Stress Testing Reduces Need for Cardiac Catheterization by 54% 906-273·A147
- Coronary Computed Tomographic Angiogram (CCTA) is clinically effective and efficient in the evaluation of symptomatic Medicare patients 906-259-A144
- Coronary CT Angiography in Patients With the Metabolic Syndrome 905-281·A141
- Coronary Microvascular Dysfunction Is Related to Systemic Chronic Inflammation Status in Patients With Immune Mediated Inflammatory Diseases 908-281 A168
- Detection of Serial Changes in Atherosclerotic Burden Using Multi-Detector Computed Tomographic Angiography 907-253·A151
- Diagnostic Accuracy of 64-Slice Computed Tomography Coronary Angiography: A Multicenter, Multivendor, Prospective Study 906-262·A145
- Dilation of the Ascending Aorta Is Associated With Clinical Risk and CT Features of Atherosclerosis 907-268·A155
- Dual Source CT Coronary Angiography for the Detection of Transplant Vasculopathy: Comparison to Intravascular Ultrasound in 21 Patients 906-257·A144
- Fortuitous Identification of Non-Atherosclerotic Cardiovascular Disease by Computed Tomography Angiography in 4,543 patients 905-268·A138
- Framingham Risk Score Correlates Well With Atherosclerotic Plaque Burden and Obstructive Coronary Artery Disease in Asymptomatic Individuals 906-261•A145
- Imaging of Bachmann's Bundle and Its Arterial Supply by MDCT: Implications for Interatrial Conduction Abnormalities and Arrhythmias 905-276·A140
- In Asymptomatic Patients With Type 2 Diabetes Mellitus Framingham and UKPDS Risk Scores Predict Extent and Severity of Coronary Disease as Determined by 64 Slice Coronary CT Angiography 905-274:A139
- International Prospective Multicenter Study on Radiation Dose Estimates of Coronary CT Angiography in Daily Practice: The PROTECTION I Study 905-265-A137
- The PROTECTION I Study 905-265-A137
 NCEP-ATP III Guidelines May Underestimate the Need for Statin Therapy in At-Risk Individuals: A Cross-Sectional 64-Slice MDCT Study 906-260-A144

- Negative Hounsfield Unit Value With Multi-Detector Computed Tomography as a Predictor for Slow Flow / No-Reflow Phenomenon During Percutaneous Coronary Intervention 905-280-A141
- Noninvasive Assessment of Coronary Stent Fracture After Drug-Eluting Stent Implantation by 64-Slice Multidetector CT 905-283-A141
- Patent Foramen Ovale: An Anatomic Study and its Diagnosis by MDCT 906-250-A142
- Pitfalls in Multidetector Computed Tomography and Quantitative Coronary Angiography Evaluation of Left Main Coronary Artery Disease: Ostium Lesions, Short Lesions, and Heavy Calcification 812-6**.A161**
- Plaque Characterization Using Different X-ray Energy by Dual Source CT and Comparison With Histology 905-253·A135
- Plaque Ulceration is Associated With High Shear Stress in Severely Stenotic Carotid Bifurcations 905-255·A135
- Progression of Coronary Artery Disease After Two-Year Follow-Up in Patients With Acute Chest Pain: The ROMICAT Follow-Up Study 906-266•A146
- Radiation Dose for Cardiac CT Angiography: A Comparison Between Dual Source and 64-Slice CT 905-284·A142
- Reader Variability for Quantitative Assessment of Coronary Stenoses by Computed Tomography in Comparison to Conventional Angiography: Insights From the CORE-64 Multicenter Trial 906-278-A149
- Substantial Radiation Dose Reduction in 64-Multidetector Cardiac Computed Tomographic Angiography by Using Lower X-ray Energy During Scanning 906-276 A148
- Volumetric Analysis by Noncontrast Computed Tomography is Comparable to that of Contrast Enhanced Computed Tomography in the Follow-Up of Patients With Endovascular Abdominal Aortic Aneurysm Repair 815-7-A353

Computer communication networks

Intelligent Wireless Monitoring of Acute Cardiac Patients in a Platform Using Computerized Guidelines Models: The SAPHIRE Project 1005-154·A242

Contractility

- A New Speckle Tracking Algorithm Can Accurately Analyze Left Ventricular Wall Motion - A Multicenter Study by the Israeli Echocardiography Research Group 901-264-A101
- A Novel Inotropic Agent That Activates Cardiac Myosin and Increases Cardiac Contractility Without Increasing MVO₂ in Heart Failure With Left Ventricular Hypertrophy 1016-4-A54
- Expression of Phosducin Is Reduced in Left Ventricular Myocardium of Explanted Failed Human Hearts and Hearts of Dogs With Experimentally-Induced Heart Failure 1002-4-A35
- Genetic Determinants of Cardiac Contractility: A Genome-Wide Association Study 1002-19: A38
- Left Ventricular Torsion Measured by Speckle Tracking Imaging is a Strong Index of Global Contractility 905-251-A134
- Ranolazine Prevents IschemiAInduced ST Segment Changes and Left Ventricular Mechanical Dysfunction in Rabbits 1003-69·A184

Contrast media

- Assessment of Imaging Properties of a New F-18 Labelled Flow Tracer in a Pig Model 909-253-A170
- Contrast-Induced Nephropathy (CIN) in Patients at the Highest Risk: Data From the CARE (Cardiac Angiography in REnally Impaired Patients) Study 1033-127-**A263**
- Evidence for the Causative Role of Oxidative Stress in the
 Development of Contrast-Induced Nephropathy in
 Patients With Chronic Kidney Disease 1035-221-A368
- Incidence of Contrast-Induced Nephropathy in Patients With Chest Pain Is Not Zero Despite Exclusion of HIgh Risk Features: Impact of Noninvasive Screening CT Scans 1019-156:**A256**
- Prevention of Contrast-Induced Nephropahty With Sodium Bicarbonate and Long-Term Clinical Outcomes in Patients Undergoing an Emergent Coronary Procedure 1026-142-A259
- Quantitative Contrast-Enhanced Ultrasound Imaging of the Carotid Artery Vasa Vasorum: Calibration and Initial Results 1021-184-A318
- Risk of Contrast-Induced Nephropathy in Diabetic Patients With and Without Dipstick Proteinuria Referred for Cardiac Catheterization 1031-44·A225

Coronary artery disease

- 64-Slice MDCT Coronary Angiography Can Prevent
 Unnecessary Catheterizations in Patients With Abnormal
 Stress Tests 906-280-A149
- A Highly Purified OmegA3 Fatty Acid Derivative Does Not Alter QTe Interval but Does Reduce QT Dispersion in Patients With Stable Coronary Artery Disease 1029-114-A33
- A Highly Purified OmegA3 Fatty Acid Derivative Improves Endothelial Function in Patients With Stable Coronary Artery Disease 1007-191•A285

- A Noninvasive Estimate of Pulmonary Vascular Resistance Predicts Mortality, Heart Failure, and Adverse Cardiovascular Events in Patients With Stable Coronary Artery Disease: Data From The Heart and Soul Study 901-276:4104
- Accuracy of Dual Source CT Coronary Angiography in
 Patients After Coronary Bypass Surgery: Comparison to
 Invasive Angiography in 78 Patients 906-255 A143
- Accurate Detection of Coronary Artery Disease Without Use of Radiation Using Non-stress Magnetocardiography 1031-72:A231
- Adaptive Remodeling of Culprit Artery Following Sirolimus Eluting Stent Implantation in Acute Myocardial Infarction: Its Effect on Late Stent Malapposition 1010-53-A191
- Adiponectin, E-Selectin, and Risk of Type 2 Diabetes in
 Patients with Stable Coronary Disease 1028-171·A334
- An Echocardiographic Predictive Model for Assessment of Cardiovascular Outcome in Patients Undergoing Renal Transplantation 903-274 A121
- Application of Simultaneous Gd-153 Line Source Attenuation Correction to Half-Time Stress Only SPECT Acquisitions: A Multicenter Clinical Evaluation 909-257·A171
- Association of Myocardial Ischemia as Assessed by Stress Testing and the Presence of Coronary Stenoses by Computed Tomography and Conventional Angiography: A Subanalysis From the CORE-64 Multicenter Trial 906-264-A145
- Cardiac CT for High Sensitivity Detection of Obstructive Coronary Artery Disease in Patients With Normal Nuclear Myocardial Perfusion Imaging (MPI) 905-282-A141
- Carotid IntimAMedia Thickness Measurement Is an Excellent Screening Tool for the Detection of Severe Coronary Artery Disease Associated With Left Ventricular Systolic Dysfunction 1031-43-A225
- Carotid Plaque Inflammation in Patients With Acute Coronary Syndrome Assessed by 18F-fluorodeoxyglucose Positron Emission Tomography 1017-47•A200
- Characterization and Quantification of Coronary
 Atherosclerosis in Asymptomatic Subjects With Type II
 Diabetes Mellitus 905-278: A140
- Characterization of Noncalcified Coronary Plaque by 64-Slice Multidetector Computed Tomography Compared With Virtual Histology 812-5-**A161**
- Chronic Olive Oil Consumption Is Associated With Better Short-Term Prognosis of Patients After Open Heart Surgery 1031-84·A234
- Surgery 1031-6474254
 Circulating Levels of Soluble Form of LR11, A Novel
 Migration Regulator of Intimal SMC, Are Increased in
 Subjects With Coronary Stenosis 1014-168-**A296**
- Circulating Progenitor Cells and Erythropoietin Levels in Patients Undergoing Enhanced External Counterpulsation 1031-67-**A230**
- Clinical Outcomes in Older Patients Treated With Optimal Medical Therapy With or Without Percutaneous Coronary Intervention for Stable Coronary Disease: A Prespecified Subset Analysis of the COURAGE Trial 1031-65-A230
- Clinical Profiles of Patients Undergoing Coronary Artery Bypass Surgery or Percutaneous Coronary Intervention in California: A Comparative Analysis of Over 60,000 Patients 1031-80•A233
- Clopidogrel and CABG-Related Bleeding: Not as Important as Currently Believed? 813-7-**A223**
- Combating the Obesity Paradox -- Benefits and Safety of Purposeful Weight Loss in Overweight and Obese Coronary Patients 1035-218·A367
- Comparison Between Myocardial Perfusion Scintigraphy, Exercise Stress Test and Cardiopulmonary Stress Test in the Assessment of Severe Coronary Artery Disease in Diabetic Women With Multiple Risk Factors 908-278-A168
- Comparison of Diagnostic Accuracy of 64-slice Computed Tomography Coronary Angiography in Patients With Different Pretest-Probabilities and Prevalences of Coronary Artery Disease 905-266-A137
- Comparison of Stress CMR with Stress SPECT for the Diagnosis of Coronary Artery Disease 1031-64 A229
- Comprehensive Echocardiographic Assessment of Cardiac and Aortic Root Calcifications Predicts Coronary Artery Calcifications and Obstructive Coronary Artery Disease 901-278-A104
- Coronary Artery Computed Tomography as an Alternative to Invasive Angiography After Cardiac Stress Testing 906-253-A143
- Coronary Calcifications Affect Quantitative Coronary Angiography With 64-slice Computed Tomography 905-267·A138
- Coronary Computed Tomographic Angiogram (CCTA) is clinically effective and efficient in the evaluation of symptomatic Medicare patients 906-259-A144 Coronary Revascularization in Diabetic Patients With
- Multivessel Coronary Artery Disease: Three-Year Follow-Up of the ARTS-II Trial 1033-137-A265
- Cost Analysis of an Intensive Smoking Cessation Intervention in Cardiac Patients 1026-131-A257 Declining Anxiety Level Improves Prognosis in Patients with
- Declining Anxiety Level Improves Prognosis in Patients wit Coronary Artery Disease 1035-229·**A370**

- Delayed-Enhancement MRI Can Predict Recovery of LV Function After Revascularization: Results From an International Multicenter Myocardial Viability Trial 908-256·A163
- Depletion of CD133/KDR Endothelial Progenitor Cell Correlates With the Presence of Coronary Atherosclerosis in Patients With Rheumatoid Arthritis 1007-211-A289
- Detection of Cardiac Allograft Vasculopathy Using Dual-Source MDCT With a Temporal Resolution of 83 ms: Comparison to Quantitative Invasive Angiography 906-258-A144
- Development of Appropriateness Criteria for Percutaneous Coronary Intervention and Their Application in Japanese Teaching Hospitals 1026-127•**A256**
- Diagnostic Accuracy of 64-Slice Computed Tomography Diagnostic Accuracy of 64-Site Computed Tomography
 Coronary Angiography: A Multicenter, Multivendor,
 Prospective Study 906-262-4145
 Diagnostic Accuracy of Noninvasive Coronary Angiography
 With 64-Row Multidetector Computed Tomography: A
- Prospective Multicenter Trial 1036-308-A377
- Different Angiographic Characteristics of Myocardial Bridge Is Not Associated With Significant Coronary Artery Spasm 1028-212·A344
- Does a Sirolimus-Eluting Stent Affect Endothelial Function?--Comparison With Bare Metal Stent 1014-219-A307
- Does an Early Invasive Strategy in NSTEMI Management Result in Long-Term Benefit? 1010-71:A195
- Echocardiography Index Predicts Heart Failure in Stable
- Coronary Artery Disease 804-3·A132
 Effect of Enhanced External Counterpulsation on Ejection Fraction in Patients With Ischemic Heart Disease 1031-70·A231
- Effect of Increasing Metabolic Syndrome Score on Atherosclerotic Risk Profile and Coronary Artery Disease
- Angiographic Severity 1035-213·A366
 Effect of Stress Myocardial Perfusion Imaging Results on Liver Transplant Eligibility 1026-129-A257
- Enhanced Detection of Coronary Artery Disease and Myocardial Ischaemia Using Spectral Analysis of Energy-based ECG Indices 1029-116 A34 Enhanced Risk Stratification in Patients With an Intermediate
- Pre-Test Likelihood Using Multi-Slice Computed Tomography 906-252·A143
- Evaluation of Coronary Artery Disease in Women Using Magnetocardiography 1017-46·A200 Examination of the Four Different Stent Designs Deployed
- From the Main Vessel to Side Branch in the Bifurcation Using Micro Focus Computed Tomography 1026-141·A259
- Framingham Risk Score Correlates Well With Atherosclerotic Plaque Burden and Obstructive Coronary Artery Disease in Asymptomatic Individuals 906-261·A145
- Functional Decline After an Acute Myocardial Infarction: Do Elderly Patients Have Different Rates and Predictors Than Younger Patients? 1012-139·A245
- Gender-Specific Approach in the Volumetric Analysis of after Stress and at Rest by the Use of Gated SPECT in the Detection of Multi-Vessel Coronary Artery Disease 908-277·A167
- Glycemic Control and Cardiovascular Events in Type 2 Diabetes Mellitus: A MetAAnalysis of Randomized Controlled Trials 1035-166·A355 High Toll-Like Receptor 2 Expression Level on Monocytes
- as an Important Risk Factor for Arteriosclerotic Diseases 1007-195-A286
- Identification of the Patient Requiring Revascularization by Multianalyte Profiling Analysis: A Blueprint Characterized by Heightened Inflammation and Endothelial Dysfunction 1014-218-A307
- Impact of Anemia on Long-term Mortality in Patients With Acute Coronary Syndrome 1024-68·A218
- Impact of Arterial Injury on Neointimal Hyperplasia After Implantation of Drug-Eluting Stents in Coronary Arteries: An Intravascular Ultrasound Study 1026-139·A259
- Impact of Coronary MDCT on Therapeutic Decision-Making in Coronary Artery Disease 905-271·A138
- Impact of Different Postprocessing Techniques on Inter-Observer Agreement for Coronary CTA. Results From a Multicenter Trial 906-271-A147
- Impact of Rheumatoid Arthritis on Results of Exercise Echocardiography 903-273·A121
- Implications of History of Clinical Coronary Heart Disease on Incident Heart Failure in the Elderly 1017-45·A200
- Improving Door-to-Balloon Time in ST-Elevation Myocardial Infarction 1017-72:A207
- In Asymptomatic Patients With Type 2 Diabetes Mellitus Framingham and UKPDS Risk Scores Predict Extent and Severity of Coronary Disease as Determined by 64 Slice Coronary CT Angiography 905-274·A139
- In Type 2 Diabetes, an Incremental Rise in Big Endothelin-1 Is Associated With the Metabolic Syndrome Independently of Coronary Artery Disease 1028-177-A336
- Increased Volumetric Error in Intravascular Ultrasound (IVUS) Plaque Measurements of Curved Coronary Artery Subsegments 902-276-A112

- Inflammatory Markers Predicts Future Cardiovascular and Neurological Events In Patient Undergoing Carotid Stent Implantation 1021-182-A317
- Influence of Body Mass Index on Revascularization Decisions and Outcomes in Patients With Coronary Artery Disease: A 15-Year Experience From the Duke Databank 405-7·A373
- Intravenous Microbubbles Combined With Brief High MI DUS Impulses Guided by CPS Increase the Recanalization Rate of Acutely Thrombosed CA 904-250 A124

 Long-Term Outcome in Patients With Known or Suspected
- Coronary Artery Disease After Coronary 64-Slices CT Angiography 906-268·A146

 Low Incidence of Hemodynamically Significant Coronary
- Artery Disease in Subjects With Increased Coronary Artery Calcium 905-270-A138
- Magnetic Resonance Imaging and Multidetector Computed Tomography Noninvasively Quantifies Sapheno Vein Graft Atherosclerotic Plaque: A Comparison With Intravascular Ultrasound 908-269-A166
- NCEP-ATP III Guidelines May Underestimate the Need for Statin Therapy in At-Risk Individuals: A Cross-Sectional 64-Slice MDCT Study 906-260-A144 Noncardiac Predictors of Sudden Cardiac Death After
- Coronary Revascularization 1035-162·A354
- Nox1 Promoter Polymorphism Is Associated With Coronary Artery Disease and Myocardial Infarction 1028-205-A343
- One Year Clinical Follow-up of Cardiac Computed Tomography: Patients Without Coronary Stenosis Show Significant Lower Cardiac Event Rate Than Predicted by Framingham Risk Score 905-273-A139
- Outcomes and Diagnostic Accuracy of 16-Slice Multidetector Computed Tomography Angiography in Symptomatic Patients With Nondiagnostic Stress Testing 906-263·A145
- Percutaneous Treatment of Unprotected Left Main Coronary Stenoses With Paclitaxel-Eluting Stents: Mid-Term Results of a French Prospective Study - Friend Register 1026-137-A258
- Plaque rupture and morphological characteristics of the culprit lesion in acute coronary syndromes without significan angiographic lesion: analysis by intravascular ultrasound 1010-79-A197
- Predictors and Outcomes of Optimal Medically Treated COURAGE Patients Who Crossed Over to Coronary Revascularization 1033-133-A264
- Predictors of All Cause Mortality in Subjects Without Evidence of Coronary Artery Calcification 907-266·A155
- Predictors of Benefit Using an Early Invasive Strategy in the Management of Unstable Angina/Non ST-Elevation Myocardial Infarction 1010-67-A194
- Preeclampsia Susceptibility Genes Are Associated With Risk of Cardiovascular Disease Especially in Younger Women 1014-204·A304
- Prevalence of Obstructive Coronary Artery Disease in Patients undergoing Diagnostic Cardiac Catheterization: Analysis of National Cardiovascular Database Registry Data 1026-130·A257
- Prevalence of Obstructive Coronary Stenoses and the Need for Revascularization in Patients With Suspected Coronary Artery Disease and Zero Calcium Score: A Substudy of the CorE 64 Multicenter Trial 907-250-A151
- Prognosis of Elderly Patients After Acute Myocardial Infarction and Coronary Revascularization Procedure 1024-78·**A221**
- Prognositic Value of Exercise Stress Myocardial Contrast Echocardiography in Patients Presenting With Chest Pain 904-257-A125
- Prospective Multicenter Clinical Evaluation of Rapid SPECT Myocardial Perfusion Upright Imaging 909-262-A172
- Racial Variation in the Modification of the Metabolic Syndrome in Coronary Artery Disease Patients Attending Cardiac Rehabilitation 1035-187·A360
- Reader Variability for Quantitative Assessment of Coronary Stenoses by Computed Tomography in Comparison to Conventional Angiography: Insights From the CORE-64 Multicenter Trial 906-278·A149
- Relation Between Coronary Angiographic Lesion Morphology and Virtual Histology Intravascular Ultrasound Plaque Properties 903-255:**A116**
- uscitated Cardiac Arrest Is Associated with Reduced In-Hospital, but Not Long-Term Survival in Acute Coronary Syndrome 1031-75:A232
- Risk Factor Profile and the Predictors of Cardiovascular Events in Young Japanese Patients Undergoing First Coronary Revascularization: Perspectives From CREDO-Kyoto Registry 1035-163-A354
- Risk Stratification and Prognosis of Hispanic Patients With Known or Suspected Coronary Artery Disease Referred for Stress Echocardiography 903-272-A120
- Rubidium-82 Positron Emission Tomography Myocardial Perfusion Imaging - How accurate is it for detection of Multi-vessels disease? 909-263-A172
- Sex and Race Are Associated With the Finding of Nonobstructive Coronary Artery Disease in Patients With Acute Coronary Syndromes 1024-62·A217

- The 2006 AHA/ACC Cardiovascular Disease Prevention Guideline Recommendations: Impact of Pharmacologic Versus Therapeutic Lifestyle Interventions on All-Cause Mortality 1012-138·A245
- The Divergent Effect of Age on Functional and Mortality Outcomes Post-Myocardial Infarction 1024-60·A216
- The Effect of Darapladib on Plasma Lipoprotein-Associated Phospholipase A2 Activity and Cardiovascular Biomarkers in Patients With Coronary Heart Disease or Risk Equivalent 1007-168-A280
- The Impact of Age on Outcomes After Percutaneous Coronary Intervention With or Without Drug-Eluting Stents Versus Coronary Artery Bypass Surgery: Three-Year Results From the Arterial Revascularization Therapies Study (ARTS) Part I and Part II 1033-139·A265
- The Influence of Gender on Acute and Three-Year Clinical Outcome After Sirolimus-Eluting Stent in the Arterial Revascularization Therapy Study (ARTS) II: Comparison With ARTS I Patients 1033-130·A263
- The Prevalence and Prognostic Value of Cardiac Troponin T Elevation in Ambulatory Patients With Stable Coronary Artery Disease 1036-309-A378
- The Prevalence of Ischemic Heart Disease in Patients With Aortic Aneurysms and Peripheral Artery Disease 1021-160:A312
- Three Dimensional and Biatrial Mapping of Atrial Tachyarrhythmias in Coronary and Hypertensive Heart Disease: Identifying Mechanisms That Initiate and Maintain Persistent Atrial Fibrillation 1001-111-A5
- Time From Aortic Valve Closure to E_{cp}: A New Index to Quantitatively Assess the Regional Myocardial Ischemia by 2-D Tracking Echocardiography 905-252·A134
- Total Body Irradiation Accelerates the Onset of Coronary Sclerosis Resulting in the Degeneration of Heart Structure and Function 1002-24·A39
- Treatment of Paclitaxel-Eluting Stent Restenosis With Sirolimus-Eluting Stent Implantation--Angiographic and Clinical Outcomes 1033-138·A265
- Treatment of Spontaneous Coronary Dissection Presenting as
- Acute Myocardial Infarction 1024-50-A214
 Understanding Clinical factors Associated With the Lack of Use of Internal Mammary Artery Conduit in Patients Undergoing Coronary Artery Bypass Surgery 1013-82·A272
- Urine Proteome Patterns Can Identify Coronary Artery Disease 1007-174·A281
- Variability in Levels of C-Reactive Protein Over Brief Intervals in Patients With Coronary Artery Disease 1035-205·A364
- What Drove the Marked Improvement in Angina During the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) Trial? 1031-50·A226
- Which Controls Are Best for CAD Association Studies: A Random Population Sample or Angiographically Normal Subjects? A Comparison of Genetic and Traditional Risk Factors 1019-139-A252

Coronary circulation

- Inhibition of Interleukin-1 Activity by Anakinra Improves Endothelial Function and Coronary Flow Reserve Through Inhibition of Nitro-Oxidative Stress and Endothelin Release 903-268·A120
- Relationship Between Longitudinal Morphology of Ruptured Plaques and TIMI Flow Grade in Acute Coronary Syndrome: A Three-Dimensional Intravascular Ultrasound Imaging Study 1010-72·A195
- Relaxation Effects of Lavender Aromatherapy Improve Coronary Flow Velocity Reserve in Healthy Men Evaluated by Transthoracic Doppler Echocardiography 903-267-A119
- The Direct Toxic Effect of Ultrafine Particles on Coronary Flow: The Importance of the Hydroxyl Radical 1014-197·A303

Coronary heart disease

- A Higher Coronary Artery Calcium Score Is Associated With a Greater Mixed and Heterogeneous Plaque Burden on Coronary Computed Tomography Angiography 907-267·A155
- Adipokines in Coronary Artery Disease and Heart Failure: Relationships With Left Ventricle Hemodynamics and Cachexia 1030-40-A80
- Are Staged Interventions Really Necessary in Patients Presenting With Acute Myocardial Infarction and Multi-Vessel Disease and Treated With Primary Percutaneous Coronary Intervention? 1017-68·A206
- Aspirin Resistance As A Predictor Of Adverse One-Year Outcome In Patients With Non-ST Elevation Acute Coronary Syndromes 1024-79·A221 Association of Depression Development Following Coronary
- Artery Disease Diagnosis to Heart Failure Incidence Associations Between Methods of Measurement of Aspirin
- Resistance and Their Temporal Variations in Patients With Ischaemic Heart Disease 1007-186·A284

- B-type Natriuretic Peptide Predicts Death in Coronary Artery Disease Patients, Even in the Absence of Clinical Heart Failure and Independent of Baseline Left Ventricular Ejection Fraction 1035-160-A354
- Can Pioglitazone Reduce In-Stent Neointimal Proliferation? Prevention Of In-Stent Neointimal Proliferation by Pioglitazone Study (POPPS) 1028-174·A335
- Cardiac Magnetic Resonance Stress Perfusion and Late Enhancement in Patients With Suspected Coronary Artery Disease, Percutaneous Coronary Intervention and Coronary Bypass Graft: Multi-Center Experience 907-282·A158
- Circulating Progenitor Cells and Endothelial Dysfunction in Patients With Coronary Heart Disease and Concomitant Abnormal Glucose Metabolism 1007-209-A289
- Coronary Flow Reserve Is Related to 10-Year Risk by Framingham Risk Scores in Subjects With Chest Pain and
- a Normal Coronary Angiogram 902-261·A109 Correlates of Frailty in Patients With Coronary Heart Disease Undergoing Percutaneous Coronary Interventions 1012-145-A247
- Decreasing Coronary Heart Disease Mortality Over Two Decades: Prevention or Postponement: A New Jersey Statewide Study 1024-58-A216
- Divergent Trends in Stroke and Myocardial Infarction Incidence and Case-Fatality (A New Jersey Statewide Study) 1014-230-A309
- Do Lipoprotein Subpopulations Predict Coronary Events With Postmenopausal Hormone Therapy in the Women's Health Initiative Randomized Trials 1021-210 **A323**
- Expression Profiling of Peripheral Blood Cells Identifies Genes That Distinguish Patients With and Without Coronary Artery Stenosis 1007-210-A289
- High Sensitivity C-Reactive Protein Is an Independed Predictor of Coronary Events in Emergency Department Patients With Chest Pain 1010-56-A192

 High Triglycerides/HDL-Cholesterol Ratio Predicsts Extensive
- Coronary Disease 1035-215-A366
- Impact of Combined Hypertension and Dyslipidemia on Risk of Coronary Heart Disease Events in the Elderly: The Cardiovascular Health Study 1028-204 A342
- Increased Monocytic Expression of Urokinase Receptor in Acute Coronary Syndrome 1010-49·A190
- Is Right Ventricular Involvement a Predictor of Long-Term Mortality in Patients With Acute Inferior ST-Elevation Myocardial Infarction? 1024-80·A221
- Long QT Syndrome in Patients Over 40 Years of Age: Increased Risk for LQTS-Related Cardiac Events in Patients With Coronary Disease 1015-94-A15
- Low Dose Paclitaxel Elution From a Novel Bioerodible Sol-Gel Coating on Stents Inhibits Neointima With Less Vascular Toxicity in Porcine Coronary Arteries 1028-203·A342
- Magnetic Resonance Myocardial Perfusion Imaging (MRMPI) in Patients With Chest Pain--A Validation Study With Fractional Flow Reserve (FFR) 812-8•A161
- Myocardial Scar Identified by Contrast Enhanced Cardiac MRI Independently Predicts All-Cause Mortality 907-278·A157
- Optimal Antithrombotic Therapy in Patients on Hemodialysis Requiring Percutaneous Coronary Intervention Bivalirudin Monotherapy or Heparin Plus a Glycoprotein IIb/IIIa Inhibitor? 1033-135·A265
- Potential of Carotid Intima Media Thickness to Identify Patients With Diabetes Mellitus at Risk for Coronary Heart Disease 1007-198·A287
- Predictive Value of Preinterventional C-reactive Protein Levels on Angiographic Restenosis and Cardiac Events After Sirolimus-Eluting Stent Implantation 1033-128-A263
- Pregnancy-Associated Plasma Protein-A in Cardiac and Non-Cardiac Patients 1003-52·A180
- Prevalence and Prognostic Significance of Pre-Procedure Cardiac Troponin Elevation Among Patients With Stable Coronary Artery Disease Undergoing Percutaneous Coronary Intervention: Results From the EVENT Registry 1026-146·A260
- Prognostic Significance of Positive Stress Echo in Angiographically Nonsignificant Coronary Artery Disease 903-281·A123
- Relationship of White Blood Cell Count and HDL-Cholesterol to Coronary Heart Disease Mortality (CHD) in a 30-year follow-up of Multiple Risk Factor Intervention Trial (MRFIT) cohort 1035-169·A356
- Sex, Age and Outcome of Non-ST Elevation Acute Coronary Syndrome: An Analysis of the CRUSADE Initiative 1036-310·**A378**
- Sex-Based Differences in Mortality Following Acute Coronary Syndromes 1010-65-A194
- Survival Benefits and Dose-Response Effect of Cardiac Rehabilitation in Medicare Beneficiaries After a Cardiac Event or Revascularization 405-8-A373
- Symptoms of Depression, Antidepressant Use, and Risk of Sudden Cardiac Death and Coronary Events Among Women 1012-130-A243
- The Direct Toxic Effect of Ultrafine Particles on Coronary Flow: The Importance of the Hydroxyl Radical 1014-197·A303

- The Porcine Restenosis Model Using Thermal Balloon Injury: Comparison With the Model by Coronary Stenting 1033-150:A267
- Unexpectedly High Prevalence of Coronary Heart Disease in Diabetic Patients Referred From a Retinopathy Clinic 1033-153-A268
- Value of Biomarkers to Identify Women at Risk for Coronary Events With Postmenopausal Hormones 1021-209·A323

Coronary microcirculation

- Coronary Flow Reserve Is Related to Extension and Trasmural Enttity of Myocardial Necrosis and Predicts Functional Recovery After Acute Myocardial Infarction: A Study Performed With Contrast-Enhanced Magnetic Resonance 1024-72:A219
- Coronary Flow Velocity Pattern Immediately After Percutaneous Coronary Intervention Predicts Cardiac Rupture in Patients With Acute Myocardial Infarction 1033-132·A264
- Coronary Microvascular Dysfunction Is Related to Systemic Chronic Inflammation Status in Patients With Immune Mediated Inflammatory Diseases 908-281·A168
- Effect, Safety and Feasibility of Intracoronary Administration of Anisodamine on Slow Reflow Phenomenon Following PCI in Patients With AMI 1026-152·A262
- Incremental Value of Coronary Flow Reserve in the Determination of Left Ventricular Diastolic and Systolic Function Assessed by Speckle Tracking in Patients With Arterial Hypertension 901-271-A102
- Is Cardiac Magnetic Resonance Imaging a Useful Test in the Diagnosis of Women With Microvascular Angina? 1031-69·A231
- Myocardial Perfusion Changes in the First Week After STEMI Strongly Influence Left Ventricular Size and Function at Six Months Follow-Up: Results From the Acute Myocardial Infarction Contrast Imaging (AMICI) Multicenter Trial 1003-83-A187

Coronary sinus

- Determinants of Myocardial Release of Stromal Derived Factor-1 and Stem Cell Factor 1002-14·A37
- Percutaneous Transvenous Mitral Annuloplasty: Clinical Development of a Novel Coronary Sinus Device 1030-17·A75

Coronary vasospasm

- Different Angiographic Characteristics of Myocardial Bridge Is Not Associated With Significant Coronary Artery Spasm 1028-212·A344
- Long-Term Outcome of Korean Patients With Vasospastic Angina 1031-60-**A229**

Variability in the Three-Dimensional Geometry of the Coronary Sinus: A Rotational Coronary Venous Angiography Study 1022-99·A22

- A Novel Approach to Optimized Radiation Dose Reduction During Multiphase Coronary CTA With Dual Source CT 906-251-A142
- Association of Adventitial Neovascularization With Plaque Remodeling and Composition in a Porcine Model of Complex Coronary Atherosclerosis: Implications for the Validation of Imaging and Therapeutic Interventions 402-9·A373
- Comparison of Long-Term Clinical Outcomes in Patients With Anomalous Aortic Origins of the Coronary Arteries Based Upon Passage Between the Great Vessels 1032-124-A96
- Could We Predict Successful Percutaneous Coronary Intervention (PCI) in Chronic Total Occlusion (CTO) by 64-Multidetector Computed Tomography (MDCT) With Regional Calcium Geomorphology 1033-131·A264 CYP4A Polymorphism but No Other Vasomotor or
- Inflammatory Genes Correlates With Coronary Endothelial Function in Patients With Coronary Artery Disease: The ENCORE Trials 1014-193: A 302 In Acute Coronary Syndromes Thin Fibrous Cap and
- Ruptured Plaques Are Associated With Increased Local Inflammatory Activation: A Combination of Intravascular Optical Coherence Tomography and Intracoronary Thermography Study 1033-141·A265
- Percutaneous Coronary Interventions for Chronic Total Occlusion: Novel Three-Dimensional Imaging and Quantitative Analysis 1026-149-A261
- Plasma Bone Morphogenic Protein 4 as a Predictor of Coronary Artery Calcification in Patients With Coronary Artery Disease 1014-208-A305
- Predictors of Coronary Artery Calcium Progression in a Multiethnic Cohort of Older Adults 907-262:A154
- The Comparison of the Efficacy of Over-the-Wire and Monorail Balloon System for Intracoronary Pacing 1022-94A·A21
- Validation of a Risk Score for a New Target Vessel Revascularization After Coronary Stent Implantation 813-9·A224

Cost-effectiveness

- (S)Ticker Shock: The Cost-Effectiveness of Cardiac Resynchronization Therapy With and Without an Implantable Defibrillator in Advanced Symptomatic Heart Failure 1019-141-A252
- Coronary Artery Computed Tomography as an Alternative to Invasive Angiography After Cardiac Stress Testing 906-253·A143
- Cost Analysis of an Intensive Smoking Cessation Intervention in Cardiac Patients 1026-131·A257
- Cost-Effectiveness of Coronary Computed Tomographic Angiography Using Medicare Category III Transaction Codes (T-Codes): A Matched Comparison to Myocardial Perfusion SPECT 812-4·A160
- Determining the Cost of Bleeding in Patients Undergoing Percutaneous Coronary Intervention: Implications for Economic Analyses of Randomized Trials 1026-132-A257
- Economic Evaluation of Bivalirudin With or Without Glycoprotein IIB/IIIA Inhibition Versus Heparin With Routine Glycoprotein IIB/IIIA Inhibition for Early Invasive Management of Acute Coronary Syndromes 1024-71·A219
- Effect of Stress Myocardial Perfusion Imaging Results on Liver Transplant Eligibility 1026-129·A257
- Evaluation of Costs and Quality of Life of Octogenarians Undergoing Valve Surgery 1027-95-A274
- Heart Transplant for Status II Patients May Not be Cost Effective 1026-134-A258
- Impact of Drug Eluting Stents on Clinical and Economic Outcomes in an Unselected Interventional Practice 1005-148·A240
- Metformin Use Is Associated With Markedly Lower Mortality and Hospitalizations in Patients With Heart Failure and Type 2 Diabetes 1009-4·A44
- Quantitative ECG Analysis Improves Management of Atrial Tachyarrhythmias Compared to Experts 405-6:A373
- Stress Single-Photon Emission Computed Tomography Reduces Total Direct Medical Costs and Rates of Utilization After Acute Myocardial Infarction 908-273·A167

Creatine kinase

Muscle Characteristics in Statin-Induced Rhabdomyolysis 1021-218·A326

Cytokines

- A Novel Cardioprotective Medication After an Acute ST-Elevated Myocardial Infarction Decreases Proinflammatory Response and Stimulates Vascular Endothelial Growth Factor Release 1017-87-A210
- Combined Treatment With Beta Blockers and Selective Serotonin Reuptake Inhibitors Improves Survival of Patients With End-Stage Heart Failure and Major
- Depression 1009-26·A49
 Determinants of Myocardial Release of Stromal Derived Factor-1 and Stem Cell Factor 1002-14:A37
- Do Selected Markers of Inflammatory Response During the Acute Phase of ST-Segment Elevation Myocardial Infarction Relate to Outcome? 1003-71·A185
- Effect of BetABlockade on Regional Function and Myocardial Cytokine Levels in Chronic Ischemic Cardiomyopathy An Experimental Evaluation 1003-54-A181
- Effect of Rosuvastatin on Plasma Levels of Myeloperoxidase in Patients With Heart Failure 1009-28-A50
- Endogenous Thymosin Increases During Acute Myocardial Ischemia 1003-45·A179
- Endothelial Progenitor Cells, Leptin and Cardiopulmonary Fitness 909-276-A175
- Fibroblast Growth Factors Promote the Proliferation of Bone-Marrow Mesenchymal Stem Cells Through the Activation of the PI3K/Akt and ERK1/2 Signaling Pathways 1003-67·A184
- High Glucose and Advanced Glycation End Products Potentiate IL-17-Mediated Human Coronary Artery Smooth Muscle Cell Proliferation, and Is Reversed by Resveratrol 1007-182-A283
- Human Umbilical Cord Stem Cells Decrease Myocardial Cytokines, Inflammatory Cells, and Infarct Size 1003-50:A180
- Incremental Prognostic Value of Interleukin 6 Measured at Peak Phase of Dobutamine Stress Echo in Patients With Coronary Artery Disease: A Six-Year Follow-Up Study 903-271-A120
- Incremental Value of Combined Left Ventricular Volume and Matrix Metalloproteinase-2 for Risk Stratification of Patients With Non-Ischemic Dilated Cardiomyopathy 1016-16:A56
- Inflammatory Biomarkers of Cardiovascular Disease in a Ten-Year Cohort Study in Glasgow, Scotland 1035-191·A361
- Inflammatory Markers Predicts Future Cardiovascular and Neurological Events In Patient Undergoing Carotid Stent Implantation 1021-182-A317

- Inhibition of Interleukin-1 Activity by Anakinra Improves Left Ventricular Function Through Inhibition of Nitro-Oxidative Stress, Interleukin-6 and Endothelin: A Randomized Cross-Over, Placebo-Controlled, Trial 901-266-A101
- Inhibition of the Chemokine Monocyte Chemoattractant Protein-1 Decreases Recruitment of Circulating Fibrocytes to the Stenotic Porcine Kidney in Renovascular Hypertension 1021-169-A314
- Left Ventricular Hypertrophy Is Associated With a State of Pronounced Inflammatory Activation and Arterial Stiffening in Essential Hypertension: A Novel Approach to Target Organ Damage 1028-229-A348

 Low-Dose Rather Than High-Dose Erythropoietin May Be
- Low-Dose Rather Than High-Dose Erythropoietin May Be Effective in a Rat Model of Dilated Cardiomyopathy That Is Not Anemic 1016-9·A55
- Mesenchymal Stem Cells Enhance Proliferation, Migration, and Differentiation of Cardiac Stem Cells 1002-1-A35
- N-Terminal Pro-Natriuretic Peptide in Patients With Preeclampsia 1028-184·A337
- Oncostatin M-Enhanced Vascular Endothelial Growth Factor
 Production by Human Vascular Smooth Muscle Cells Is
 Attenuated by Interferon-Gamma 1014-173-A297
- Phospholipase Levels and Serological Markers of Atherosclerosis (PLASMA) 1021-224·A328
- Relationship Between Physical Activity and CRP in 580 High Risk Elderly Patients 1002-2•A35
- Reverse Kinetics of Circulating Soluble Receptor for Advanced Glycation End Products (sRAGE) and Its Ligand S100A12 in Acute Kawasaki Disease 1004-121-A84
- Reverse Remodeling During Healing After Reperfused Myocardial Infarction Through Matrix and Cytokine Modulation With Vasopeptidase Inhibition 1003-84-A187
- Self-Assessment of Health Status Is Associated With Immune and Neurohormonal Activation, and Predicts Long-Term Outcome in Outpatients With Chronic Heart Failure 1012-147-A247
- Serum Adiponectin Concentration Is Elevated in Heart Transplantation Patients 1023-18:A67
- Transplantation Patients 1023-18-A67
 Soluble ST2 Plasma Concentrations Predict Mortality in
 Dyspneic Patients With Pulmonary Disease: Results From
 the ProBNP Investigation of Dyspnea in the Emergency
 Department (PRIDE) Study 1035-195-A362
- Subclinical Inflammation Accelerates the Age-Related Arterial Stiffening Processes in Essential Hypertensive Subjects 809-6-A349
- Tumor Necrosis Factor Antagonists and Methotrexate Improve
 Disease Activity and Decrease Aortic Stiffness in Patients
 With Rheumatoid Arthritis 1028-160·A332
- Tumor Necrosis Factor Receptor 1 Level Is Associated With Left Ventricular Hypertrophy: The Northern Manhattan Study 1016-32-A60
- Type D Personality and Chronic Kidney Disease as Predictors of Pro and Anti-Inflammatory Cytokine Levels in Heart Failure 1002-15-A38

Death, sudden

- Exercise-Induced Silent Myocardial Ischemia and Sudden Cardiac Death in Middle Aged Men 909-281 A176
- Three-Dimensional Fly-Through Post-Processing of Magnetic Resonance Images Identifies Coronary Ostial Stenosis in Patients With Anomalous Origin of a Coronary Artery 1025-121-A92

Decision making, computer-assisted

- Impact of Computerized Dosing on Eptifibatide Associated Bleeding and Mortality 1005-135•A237
- Intelligent Wireless Monitoring of Acute Cardiac Patients in a Platform Using Computerized Guidelines Models: The SAPHIRE Project 1005-154·A242

Defibrillation, ventricular

- (S)Ticker Shock: The Cost-Effectiveness of Cardiac Resynchronization Therapy With and Without an Implantable Defibrillator in Advanced Symptomatic Heart Failure 1019-141-A252
- A Prospective Randomized Comparison of Defibrillation
 Thresholds From the Right Ventricular Apex and Outflow
 Tract 1029-94A·A29
- Defibrillation Threshold Decreases With Repeated Episodes of Long Duration Fibrillation 1031-73-A232 Evaluation of Microvolt T-Wave Alternans Test Result
- Evaluation of Microvolt T-Wave Alternans Test Result Concordance Over Time in the MASTER Trial 1015-106-A17
- Failure of a Small Diameter High Voltage Implantable
 Cardioverter Defibrillator Lead Is Associated With Patient
 Age and Left Ventricular Function 1029-94·A29
- Prognostic Value of Microvolt T-wave Alternans in Patients
 With Moderate Ischemic Left Ventricular Dysfunction:
 Results From the MASTER II Trial 1015-105-A17
- Transiliac ICD Implantation: Defibrillation Vector Flexibility
 Produces Consistent Success 802-5-A13

Defibrillators, implantable

A Prospective Randomized Comparison of Defibrillation
Thresholds From the Right Ventricular Apex and Outflow
Tract 1029-94A-**A29**

- Anger, Alternans, and Arrhythmia: Anger-Induced TWA
 Predicts Future Ventricular Arrhythmias in Patients With
 ICDs 1029-109•A32
- Cardiac Arrest Survivors With Concomitant Myocardial Infarction Continue to Have a High Recurrence of Ventricular Arrhythmia 1015-107·A18
- Cardiac Resynchronization and Defibrillator Therapy (CRT-D)
 Improves Survival Compared to CRT Alone (CRT-P) in
 Heart Failure Patients 1022-111-A25
- Contemporary Implantable Cardioverter Defibrillator Complications at a University Center 1022-113·A25
- Dietary Intake of Long-chain OmegA3 Fatty Acids Correlates Positively With Heart Rate Variability Among Patients With a History of Malignant Ventricular Arrhythmias 1028-215-A345
- Dynamic Time Warping: A Novel Algorithm for Rhythm Discrimination in ICDs 802-8·A14
- Failure of a Small Diameter High Voltage Implantable
 Cardioverter Defibrillator Lead Is Associated With Patient
 Age and Left Ventricular Function 1029-94-A29
- Follow-Up Left Ventricular Ejection Fraction in the DEFINITE
 Trial Population Predicts Outcome Regardless of
 Cardioverter-Defibrillator Status 1015-111-A19
- ICD Patients With Electrical Storm: Clinical Characteristics, Concomitants and Outcome in a Single Center 1022-112-A25
- Impact of Anterior Versus Posterior Left Ventricular Lead Position on Clinical Outcome in Cardiac Resynchronization Therapy 1022-107·A24
- Resynchronization Therapy 1022-107:**A24**Implantable Cardiac Defibrillator for Sudden Cardiac Death
 Prophylaxis Therapy Rates After Primary Percutaneous
 Coronary Intervention 1029-90-**A28**
- Incidence of Ventricular Arrhythmias in Ischemic Secondary Prevention ICD Recipients: Long-term Follow-Up of the Leiden Out-of-Hospital Cardiac Arrest Study 1015-98:416
- Intraventricular Conduction Delays on a 12-Lead ECG Is
 Associated With Significantly Higher Arrhythmic Events
 Than Bundle Branch Block in Patients With an Implanted
 Cardioverter-Defibrillator 1029-92-**A28**
- Cardioverter-Defibrillator 1029-92-A28
 Limited Relevance of Invasive Electrophysiologic Testing in Patients Meeting Current Primary Prevention Indications for an Implantable Cardioverter-Defibrillator 1022-114-A26
- Mortality Risk Increases for Each Subsequent Ventricular Arrhythmia Treated With an ICD Shock: Results From the Sudden Cardiac Death in Heart Failure Trial 1015-112-A19
- No Difference in ICD Treated Ventricular Arrhythmias in Patients With Left Ventricular Ejection Fraction of 31-35 % Compared to ≤ 30 % 1022-115•A26
- Placebo-Controlled Double-Blind Dose-Ranging Study of the Efficacy and Safety of Celivarone for the Prevention of Ventricular ArrhythmiATriggered ICD Interventions 1001-94-A2
- Prediction of Early and Late Mortality After Acute Myocardial Infarction 1035-225·**A369**
- Prediction of Recurrent Implantable-Cardioverter Discharges 1029-91-A28
- Predictors of Long-Term Survival Among Patients Receiving Implantable Cardioverter-Defibrillators 1028-222-A346 Racial and Gender Trends in the Use of Implantable
- Cardioverter Defibrillators Among Medicare Beneficiaries Between 1997 and 2003 1019-149-**A254**
- Transiliac ICD Implantation: Defibrillation Vector Flexibility
 Produces Consistent Success 802-5-A13

Devices

- A Systematic Review and MetAAnalysis of the Value of IntrAAortic Balloon Pump Therapy in ST-Elevation Myocardial Infarction Patients: Should We Change the Guidelines? 1031-78:A233
- Analysis of Transthoracic Impedance Data in Heart Failure Patients 1030-7•**A73**
- Catheter Closure of Large Patent Ductus Arteriosus in Small Infants \leq 5 Kg With Amplatzer Duct Occluder 1011-123-A88
- Clinical Predictors of Increased Mortality in Patients With Infected Cardiac Devices 1029-93-A29 Echo Peak Pressure Index as a New Noninvasive Load-
- Independent Indicator of Ventricular Recovery in Patients on Mechanical Circulatory Support: Association With Successful Device Removal 819-3-A81
- Echocardiographic Predictors of Mortality in Patients With Infected Cardiac Devices 902-256·A107
- Effects of Electrocautery on Transvenous Lead Insulations
 1022-90:A20

 Eviluate of a Small Disputer High Voltage Insulations
- Failure of a Small Diameter High Voltage Implantable
 Cardioverter Defibrillator Lead Is Associated With Patient
 Age and Left Ventricular Function 1029-94-A29
- Greater Anatomic and Electrical Interelectrode Distance
 Predicts Clinical Response to Chronic Resynchronization
 Therapy 1022-91-A20
- Microbiology as a Clinical Predictor of Mortality in Patients With Infected Cardiac Devices 1022-116•**A26**
- Percutaneous Ventricular Assist Device (TandemHeart) Use: An Overall Single Center Experience 1023-26·A69

Size and Mobility of Vegetations as Predictors of Mortality in Patients With Infected Cardiac Devices 902-266·A110

Diabetes mellitus

- A Degradation Product of GLP-1 Confers Protection Against Acute Myocardial Ischemia Reperfusion Injury in Diabetes Mellitus 1036-311·A378
- A Prospective Comparison of Nuclear Magnetic Resonance Lipoprotein Profiles With Standard Lipids in Predicting Incident Type 2 Diabetes in 25,974 Initially Healthy Women 814-7-A351
- Acute Glycemic Manipulation Alters Diastolic Function in Control Dogs Compared to Type I Diabetic Dogs 1016-29·A59
- Adiponectin, E-Selectin, and Risk of Type 2 Diabetes in Patients with Stable Coronary Disease 1028-171-A334 Aspirin for Primary Prevention of Cardiovascular Events in Patients With Diabetes: A MetAAnalysis of Randomized
- Controlled Trials 1035-207·A365

 Changes in Diastolic Dysfunction in Diabetes Mellitus Over
 Time: A Population Study in Olmsted County, MN
- 1023-12-**A65**Characterization and Quantification of Coronary
 Atherosclerosis in Asymptomatic Subjects With Type II
 Diabetes Mellitus 905-278-**A140**
- CMR Evidence of Myocardial Microvascular Disease in Patients With Type 1 Diabetes 908-272-A166
- Comparison Between Myocardial Perfusion Scintigraphy, Exercise Stress Test and Cardiopulmonary Stress Test in the Assessment of Severe Coronary Artery Disease in Diabetic Women With Multiple Risk Factors 908-278-4168
- Comparison of Infarct Size and Cardiac Function in Patients With and Without Diabetes Mellitus After Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction 1010-66-A194
- Coronary Plaque Assessment With Multi-Slice Computed Tomography and Virtual Histology Intravascular Ultrasound in Symptomatic Patients With Type 2 Diabetes 905-279-A140
- Coronary Revascularization in Diabetic Patients With Multivessel Coronary Artery Disease: Three-Year Follow-Up of the ARTS-II Trial 1033-137·A265
- Correlation of Endothelial Progenitor Cells With Carbohydrate Metabolism in Prediabetic and Diabetic Patients 1014-195-A302
- Cutaneous Microvascular Dysfunction Is Associated With Diabetes-risk HLA in Youths With Type 1 Diabetes 1028-217-A345
- Diabetes Reduces EPCs in the Bone Marrow and in Circulation and Improves With Statin Treatment 1014-186•A300
- Different Pathways of Innate and Adaptative Immunity in Type 1 and Type 2 Diabetes Mellitus Might Influence the Cardiovascular Risk 1007-228-A293
- Differentiation of Bone Marrow-Derived Lineage Negative Cells into Insulin-Producing β Cells In Vitro and In Vivo 1014-163-A295
- Does Routine Assessment of Insulin Sensitivity Identify Type 2 Diabetic Patients With High Cardiovascular Risk? 1028-224·A347
- Drug Eluting Stent Among Diabetics: A Propensity Analysis of a Large Population-Based Cohort 1012-146-A247
- Dual Therapy With Statins and Antioxidants Are Superior to Statins Alone in Decreasing the Cardiovascular Disease Risk of Individuals With Diabetes Mellitus and the Haptoglobin 2-2 Genotype 1021-226-A328
- Early Detection of Diabetic Heart Disease by 2D Speckle
 Tracking Echocardiography 901-281-A105
 Effects of a Long Term Lifestyle and Exercise Intervention on
- Effects of a Long Term Lifestyle and Exercise Intervention on Arterial Structure, Function, and Compliance in Healthy Patients With Type II Diabetes 1028-226·A347 Effects of Acarbose on In Vivo Markers of Oxidative Stress
- Effects of Acarbose on In Vivo Markers of Oxidative Stress and Platelet Activation in Early Type 2 Diabetes 1007-225-A292
- EPIgenetic Mechanisms May Play a Role in the Susceptibility of Diabetic Patients to Restenosis After a Percutaneous Coronary Intervention: A Study in Diabetic and Nondiabetic Patients 1007-185-A284
- Heart Rate Response to Adenosine and Regadenoson in Diabetes Mellitus: A Marker of Autonomic Cardiac Neuropathy 909-266-A173 Impact of Diabetes Mellitus on Intravascular Ultrasound
- Impact of Diabetes Mellitus on Intravascular Ultrasound
 Findings in Patients With Acute Myocardial Infarction
 With Plaque Ruptures 1010-76·A196
- Impact of Metabolic Syndrome With or Without Diabetes on Prognosis in the COURAGE Trial 814-5•A350
- Impact of Obesity on Cardiac Geometry and Function in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study 901-256-A99
- Impact of Spontaneous Reperfusion in Diabetics With Acute
 Myocardial Infarction 1017-57-A203
- Impact of the Degree of Platelet Function on Thrombin
 Generation Profiles in Patients With Type Two Diabetes
 Mellitus 1010-62 A193
- In Asymptomatic Patients With Type 2 Diabetes Mellitus Framingham and UKPDS Risk Scores Predict Extent and Severity of Coronary Disease as Determined by 64 Slice Coronary CT Angiography 905-274-A139

- Increased Myocardial Lipid Accumulation in Patients With Heart Failure Due to Nonischemic Cardiomyopathy 1023-5:A64
- Increased Urinary 11-Dehydro Thromboxane B₂ in Diabetes Mellitus: An Atherothrombotic Risk Factor? 1007-199-**A287**
- Induction of HO-1 Reduces the Metabolic and Nitro/Oxidative Effects of IschemiAReperfusion in Diabetic Rat Hearts 1003-72:A185
- Insulin-Like Growth Factor-1 Receptor Expression Regulates
 Insulin Sensitivity of Vascular Smooth Muscle Cells
 1028-199·A341
- Iron Content and Heme Metabolism Are Increased in Diabetic Atherosclerotic Plaques From Individuals With the Hp 2-2 Genotype 1014-207-A305
- Key Role of Postchallenge Hyperglycemia for the Presence and Extent of Coronary Atherosclerosis: An Angiographic Study 1031-56/A228
- Long-Term Clinical Outcomes of Insulin-Requiring Diabetics
 Treated With Drug-Eluting Stents in the DESIRE
 (Drug-Eluting Stents In the REal World) Registry
 1033-143-A266
- Metformin Use Is Associated With Markedly Lower Mortality and Hospitalizations in Patients With Heart Failure and Type 2 Diabetes 1009-4·A44
- Microvascular Complications in Type 2 Diabetes Are Associated With Abnormal Skeletal Muscle Capillary Responses to Low and High-Intensity Exercise 804-6-A133
- Modulating Effect of Glycemic Control on the Left Ventricular Response to Afterload Stress in Diabetic Canines With Left Ventricular Dysfunction 1016-18-A57 Myocardial Regeneration Therapy With Adeno-Thioredoxin
- Myocardial Regeneration Therapy With Adeno-Thioredoxin Gene Delivery Attenuates Ischemic Cardiomyopathy in Diabetic Rats 1014-170-A297
- Oral Glyburide, but Not Glimepiride, Blocks the Infarct-Size Limiting Effects of Pioglitazone 1003-41-A178
- Paradoxically Lower PAI-1 With Advanced Age in Patients
 With Diabetes Enrolled in BARI 2D 1035-197-A362
- Platelet Reactivity Is Increased in Patients With Type Two
 Diabetes in Association With Increased Body Mass Index:
 A BARI 2-Dimensional Substudy 1035-173:A357
- Potential of Carotid Intima Media Thickness to Identify Patients With Diabetes Mellitus at Risk for Coronary Heart Disease 1007-198-A287
- Prognostic Implications of Platelet Function Parameters Assessed Using Standard Optical Aggregometry In Patients With Type Two Diabetes Mellitus 1007-176-A282
- Prostaglandin D₂ Synthase Isoforms and Diabetic Vasculopathy 1007-187-A284
- Ranolazine Increases Glucose Stimulated Insulin Secretion in Rats 1021-198·A321
- Relation Between Rate of Change in Glycated Hemoglobin Alc (HbAlc) Over Time and Long-Term Mortality in Ambulatory Diabetic Patients With Chronic Heart Failure 1019-155:A256
- Risk of Contrast-Induced Nephropathy in Diabetic Patients With and Without Dipstick Proteinuria Referred for Cardiac Catheterization 1031-44:A225
- Role of ACE-Inhibition on Cardiovascular Outcomes in Patients With Diabetic Nephropathy: A MetAAnalysis 1035-175·A357
- Rosiglitazone and Edema Without Heart Failure 1021-213-A324
- Short-Term Air Pollution Exposure Potentiates Insulin Resistance 1014-159·A294
- Simvastatin Improves Flow-Mediated Dilation, but Reduces Adiponectin Levels and Insulin Sensitivity in Hypercholesterolemic Patients Independent of Doses 1007-172-A281
- Smoking Cessation and Diabetes Risk: A Baseline Analysis From the COURAGE Trial 1035-217·A367 The Benefit of an Invasive Strategy in Diabetic Versus
- The Benefit of an Invasive Strategy in Diabetic Versus
 Non-Diabetic Subjects With Non-ST-Elevation Acute
 Coronary Syndromes: A Collaborative MetAAnalysis of
 Randomized Trials 1024-57-A216
- The Defect in HDL Function and Reverse Cholesterol Transport Found in Diabetic Mice With the Hp 2-2 Genotype Can Be Corrected With High Dose Antioxidant Therapy 1021-199-A321
- The Effect of Drug-Eluting Stents on Intermediate Angiographic and Clinical Outcomes in Diabetic Patients: Insights From Randomized Clinical Trials 1026-144-A260
- The Impact of Diabetes Mellitus on Early and Late Mortality and Major Adverse Cardiac Events After Percutaneous Coronary Intervention With Drug-Eluting Stents 1033-129-**A26**3
- Thiazolidinedione Drugs Block Cardiac K_{ATP} Channels and May Increase the Propensity for Ischemic Ventricular Fibrillation in Pigs 1015-97-A16
- Tonic and Reflex Vagal Activity for Prediction of Mortality in Diabetic Postinfarction Patients 1029-115•A34
- Treatment and Outcome of Diabetic Patients With an Acute Coronary Syndrome: Has There Been Any Improvement Over Time? The GRACE Registry 1012-134-**A244**

- Type 2 Diabetes Mellitus Is Strongly Associated With Third-Degree AV-block 1029-97·A29
- Unexpectedly High Prevalence of Coronary Heart Disease in Diabetic Patients Referred From a Retinopathy Clinic 1033-153·A268

Diagnosis, computer-assisted

- A Novel Approach to Optimized Radiation Dose Reduction
 During Multiphase Coronary CTA With Dual Source CT
 906-251-A142
- An Automated Approach to Quantify Myocardial Blood Flow and Coronary Flow Reserve From Rb-82 PET 908-283-**A169**

Diagnostic techniques

- A Novel Marker, Urinary Liver-Type Fatty Acid Binding
 Protein, for the Detection of Renotubular Damage in
 Acute Decompensated Heart Failure 1028-186-A338
- Abnormalities on Čardiac MRI Are Associated With the Presence of Cardiac Allograft Vasculopathy in Heart Transplant Recipients 1023-21-**A68** Ankle Brachial Index Does Not Predict Health Status in
- Ankle Brachial Index Does Not Predict Health Status in Peripheral Arterial Disease 1014-228-A309
- Bioelectrical Impedance Analysis (BIA) in Differentiating
 Acute Dyspnoea Due to Decompensated Heart Failure in
 Emergency Department 1033-155-A268
- Carotid IntimAMedia Thickness Measurement Is an Excellent Screening Tool for the Detection of Severe Coronary Artery Disease Associated With Left Ventricular Systolic Dysfunction 1031-43-A225
- Contrast-Enhanced Cardiovascular Magnetic Resonance Identifies Coronary Artery Disease as the Etiology of First-Onset Acute Congestive Heart Failure 907-284-A159
- Coronary Artery Computed Tomography as an Alternative to Invasive Angiography After Cardiac Stress Testing 906-253·A143
- Coronary CTA and Myocardial Blood Pool Analysis
 Using Cardiac Dual-Energy CT Initial Experience
 906-254-A143
- Digital Thermal Reactivity Decreases With the Severity of Coronary Artery Disease Diagnosed by 64 Multidetectors CT 906-281-A149
- Echocardiographic Correlates of Left Atrial Size: Inter-Relationships With Other Diastolic Measures 902-258-A108
- Evaluation of Patients With Suspected Cardioembolic Stroke Using Cardiovascular MRI: A Comparative Study With Echocardiography 908-270-A166
- Experience With the New High Frequency X 7-2 Matrix-Array Transthoracic Real-Time Three-Dimensional Echocardiographic Probe for Full Volume Acquisitions in Neonates, Young Children and the Fetus 902-277-A113
- Expression Profiling of Peripheral Blood Cells Identifies Genes
 That Distinguish Patients With and Without Coronary
 Artery Stenosis 1007-210-A289
- Gender-Specific Approach in the Volumetric Analysis of after Stress and at Rest by the Use of Gated SPECT in the Detection of Multi-Vessel Coronary Artery Disease 908-277:A167
- How Reproducible Is Visual Assessment of Segmental Wall Motion?: A Multicenter Study by the Israeli Echocardiography Research Group 903-285·A124
- Improved Echocardiographic Assessment of Cardiac Dyssynchrony With Cross Correlation Analysis of Myocardial Systolic Acceleration 1022-103-A23
- Longitudinal Strain Delay Index by Speckle Tracking Imaging:
 A New Marker of Response to Cardiac Resynchronization
 Therapy 1022-104-A23
- Measurements of the Systemic Right Ventricle by Means of Cardiovascular Magnetic Resonance Analysis: The Role of Trabeculations and Papillary Muscles 808-4•A94
- Molecular Imaging of Early Atherosclerosis With Targeted Echogenic Immunoliposomes 1028-206-A343
- Molecular Imaging of Endothelial Cell Activation Predicts Future Atherosclerotic Plaque Development 904-253·A125
- Predictors of Diagnostic Accuracy by 64-Slice Computed Tomography for the Detection of Obstructive Coronary Artery Disease Compared to Conventional Coronary Angiography--The Core 64 Multicenter Trial 906-267-A146
- Pregnancy-Associated Plasma Protein-A in Cardiac and Non-Cardiac Patients 1003-52:A180

 The "PhysioGlove", a New Diagnostic 12-Lead ECG
- The "PhysioGlove", a New Diagnostic 12-Lead ECG Acquisition Device: Assessment of Reproducibility and Diagnostic Accuracy Compared to ECGs Acquired Using the Conventional ECG Cable 1029-103-A31
- Time From Aortic Valve Closure to E_{sg}: A New Index to
 Quantitatively Assess the Regional Myocardial Ischemia
 by 2-D Tracking Echocardiography 905-252·A134
- Transmitral Vortex Formation: A Reliable Indicator for Pseudonormal Diastolic Dysfunction 901-279·A104

Diastole

A Universal Time Scale of Vortex Formation Is Associated With Optimum Diastolic Performance of Human Hearts 901-270 A102

- Abnormal Left Ventricular Diastolic Function in Marfan Syndrome Demonstrated by Pulmonary Venous Inflow Recordings and Tissue Doppler Echocardiography 902-262-A109
- An Impact of Chronic Kidney Disease on Left Ventricular
 Diastolic Performance in Patients With Preserved Systolic
 Function 901-268-A102
- Apelin Improves Right Ventricle Contractility in Response to Acute Pressure Overload in Pulmonary Hypertension 1002-30-A41
- Asymptomatic Left Ventricular Diastolic Dysfunction and Risk of Death in the Community 1030-34·A79
- Can We Get Closer to Noninvasive Left Ventricular End-Diastolic Pressure Estimation? 902-250-A106
- Cardiovascular Phenotype Predicting Incident Heart Failure in Diabetes: The Strong Heart Study 1035-184·A359
- Changes in Diastolic Dysfunction in Diabetes Mellitus Over Time: A Population Study in Olmsted County, MN 1023-12:A65
- Detection of Systolic Dysfunction by Strain Doppler
 Echocardiography in Patients With Heart Failure and
 Preserved Ejection Fraction 1030-12•A74
- Diastolic Mechanical Dyssynchrony Is Associated With Adverse Outcomes in Children With Dilated Cardiomyopathy 1004-117-A83
- Cardiomyopathy 1004-117·A83

 Diastolic Reserve: A Novel Mechanism of Exercise Intolerance in Patients With Systolic Heart Failure 903-278·A122
- Does Restrictive Mitral Filling Pattern on Doppler Echocardiography Predict Readmission in Patients With Heart Failure? 902-265 A109
- Doppler Detection of Left Ventricular Diastolic Dysfunction in Nonrejecting Cardiac Transplant Recipients and the Contribution of Left Atrial Dysfunction 902-285-A115
- Echocardiographic Correlates of Left Atrial Size: Inter-Relationships With Other Diastolic Measures 902-258-A108
- Effect of Age and Left Ventricular Diastolic Function on Left Atrial Mechanical Dynamics Derived by Real-Time Three-Dimensional Echocardiography in Healthy Subjects and in Patients With Various Cardiovascular Disorders 903-252:A116
- Is Age Related Exercise Capacity Reduction Due to Regional Left Ventricular Diastolic Asynchrony in Healthy Subjects? 904-269·A128
- Left Ventricle Diastolic Function Deteriorated More in Patients with Pre-existing Diastolic Dysfunction by Right Ventricle Apical Pacing 1022-100-A22 Left Ventricular Concentric Remodeling and Cardiac Function
- Left Ventricular Concentric Remodeling and Cardiac Function in Patients With Hypertension and Diastolic Dysfunction:
 The VALIDD Trial 805-4:A330
- Myocardial Fibrosis Severity and Location Predict Diastolic Dysfunction 907-279•**A157**
- Noninvasive Diagnosis of Acute Coronary Syndrome Among Patients With Chest Pain by Echocardiographic Detection of Postischemic Regional Left Ventricular Diastolic Dyssynchrony Using Strain Image Derived From 2D Speckle Tracking 901-280-A104
- Noninvasive Estimation of Left Ventricular Filling Pressure by E/e¹ Is a Powerful Predictor of Major Adverse Cardiac and Cerebrovascular Events in Patients With A First ST Elevation Acute Myocardial Infarction 1014-160-A295
- Progression of Preclinical Diastolic Dysfunction to the Development of Symptoms 805-7-A331
- Ranolazine Attenuates Palmitoyl-L-Carnitine Induced
 Ventricular Diastolic Dysfunction 1003-47-A179
 Reduced Cardiac Energetics Associated With Impaired Active
- Reduced Cardiac Energetics Associated With Impaired Activ Relaxation During Exercise in Patients With Heart Failure With a Preserved Ejection Fraction (HfpEF) 1016-38-A61
- Reduced LV Distensibility and Stroke Volume Response During Tilt Table-Induced Changes in Preload in Elderly Patients With Heart Failure and Normal Ejection Fraction 1009-1-443
- Restrictive Diastolic Filling Pattern Is a Predictor of Outcome in Patients Presenting With and Without Heart Failure After Acute Myocardial Infarction. Results From an Individual Patient MetAAnalysis (MeRGE-AMI) 907-285-A159
- Severe Diastolic Dysfunction in Non-Hospitalized Patients Is Associated With Unexpectedly High Mortality 901-252·A98
- Transmitral Vortex Formation: A Reliable Indicator for Pseudonormal Diastolic Dysfunction 901-279-A104

Diet

Chronic Olive Oil Consumption Is Associated With Better Short-Term Prognosis of Patients After Open Heart Surgery 1031-84·A234

Diuretics

- Bioimpedance Analysis and Body Weight in Detecting Asymptomatic Diuretic-Induced Volume Changes in Stable Patients With Left Ventricular Systolic Dysfunction 1009-15-A47
- Changes in GFR, BUN and BUN/Creatinine During Treatment of Heart Failure and Volume Overload With Ultrafiltration or Intravenous Diuretics 1009-21·A48

- Greater Regression of Electrocardiographic Left Ventricular Hypertrophy During Hydrochlorothiazide Therapy in Hypertensive Patients and the Interaction With Losartan Versus Atenolol Therapy: The LIFE Study 805-3-A329
- Is Continuous Furosemide Dosing Superior in Acute Heart Failure? Results of a Randomized Pilot Study 1009-25·A49

Doppler ultrasound

- Association of Left Ventricular Diastolic Dysfunction With Dyssynchrony in Acute Onset Cardiomyopathy 1016-14-A56
- Changes in Diastolic Dysfunction in Diabetes Mellitus Over Time: A Population Study in Olmsted County, MN 1023-12·A65
- E/Ea by Tissue Doppler Imaging; Lateral E/Ea Is the Most Reliable Predictor of Left Ventricular Filling Pressure in Patients With Old Myocardial Infarction Irrespective of Abnormal Wall Motion Area 904-264·A127
 Flow Augmentation Index as a Risk Factor for Silent Lacunar
- Infarction 1014-200-A303
- Heart Rate Recovery and Doppler Echocardiography in Patients With Heart Failure: A Correlative and Prognostic Analysis 1028-223·A347
- Impact of Contrast Echocardiography on Overall Cardiac Diagnosis and Patient Management in a Large In-Hospital Patient Cohort 904-256-A125
- Left Ventricle Diastolic Function Deteriorated More in Patients with Pre-existing Diastolic Dysfunction by Right Ventricle Apical Pacing 1022-100·A22
- Load Dependence of 2D Strain Rate and Doppler Tissue Myocardial Velocities: Analysis During ExtrACorporeal Life Support 904-275-A130
- Myocardial Velocity Abnormalities Precede Shortening Abnormalities in Hypertensive Heart Disease: A Speckle Tracking Study 904-260-A126
- Preclinical Myocardial Dysfunction Is Detected by Strain/ Strain Rate Before Conventional Measures in Patients Undergoing Adjuvant Breast Cancer Treatment With Trastuzumab (HerceptinTM) 905-250-A134
- Prognostic Significance of Doppler-Derived Mitral Deceleration Time in Stable Survivors of Myocardial Infarction Complicated by Heart Failure, Left Ventricular Dysfunction, or Both: The VALIANT Echocardiographic Study 909-285-A177
- Reduced Pulmonary Artery and Left Ventricular Outflow Tract Velocity Time Integrals Predict Heart Failure Hospitalization and Mortality: The Heart and Soul Study 901-269·A102
- Relation of Gender and Interatrial Dyssynchrony Determined by Tissue Doppler Imaging to the Prediction of the Transition to Chronic Atrial Fibrillation in Patients With Nonvalvular Paroxysmal Atrial Fibrillation 901-282·A105
- Right Ventricular Doppler Myocardial Imaging for the Early Diagnosis of Cardiac Involvement and Risk Stratification in Patients With Primary Systemic (AL) Amyloidosis: Comparison With Standard Echocardiographic Measurements 1023-9-A65
- Role of Venous to Arterial Circulation Shunts in Migraine--A Case Control Study 1032-120-A95
- Severe Diastolic Dysfunction in Non-Hospitalized Patients Is Associated With Unexpectedly High Mortality 901-252·A98
- Use of Hand-Carried Ultrasound, Clinical Assessment, and BNP to Estimate Abnormal Left Ventricular Filling Pressures in Inpatients Referred for Right Heart Catheterization 901-275-A103
- Waist Circumference, Body Mass Index, & Cardiac Parameters in Children & Adolescents 1011-119-A87

- **Dose-response relationship, drug**Associations Between Methods of Measurement of Aspirin Resistance and Their Temporal Variations in Patients With Ischaemic Heart Disease 1007-186·**A284**Myocardial Doppler Imaging Can Detect Subclinical Cardiac
- Dysfunction After Anthracycline-Based Chemotherapy 902-257·**A108**
- Preclinical Evaluation of Dexamethasone (DX) Release From Left Ventricular Heart Failure (LVHF) Lead 1022-97·A22
- The Pharmacogenetics and Pharmacodynamics of Clopidogrel Response: An Analysis From the PRINC (Plavix Response in Coronary Intervention) Trial 1028-163·A333

Drug administration

- ociation Statin-Indometacin in the Treatment of Acute Pericarditis: Preliminary Findings 1016-39-A61
 Predictors of Excessive Anticoagulation With Unfractionated
- Heparin in STEMI 1017-61-A204
- Tobacco Cessation: Adherence to Treatment With Varenicline and Associated Abstinence Outcomes 1035-216-A367

Drug interactions

Sudden Unexpected Death in Children, Cardiac Disease and the Use of Psychostimulants: A Population-Based Study 1018-118-A89

Drug therapy

- A MetAAnalysis of the Effect of Weight Loss Pharmacotherapies on Metabolic Outcomes 1012-143-A246
- A MetAAnalysis of the Risk of Depression and Incidence of Discontinuation Due to Adverse Events of Rimonobant in Weight Loss Clinical Trials 1035-186-A360
- A Two-Year Study to Assess the Efficacy, Safety, and Tolerability of Taranabant in Obese Patients: 52 Week Results 1021-220-A326
- Activation of Protein Kinase A by Pioglitazone and Atorvastatin Determines If 5-Lipoxygenase Interacts With Cyclooxygenase-2 to Produce 15-Epilipoxin A4 or Cytosolic Phospholipase A2 to Produce Leukotrienes 1021-195·A320
- Antihypertensive Effect of Angiotensin Receptor Blockers Versus Other Classes of Antihypertensives in United Kingdom Primary Care 1028-178·**A336**Atorvastatin Attenuates Bioprosthetic Heart Valve Calcficiation
- in a Rabbit Model via a Stem Cell Mediated Mechanism 816-7·A277
- Dose Response Effect of Atorvastatin on Biomarkers of Oxidative Stress and Inflammation in Subjects With Metabolic Syndrome 1014-209-A305
- Fast-Migrating Low-Density Lipoprotein as Analyzed by Capillary Isotachophoresis Is Related to Inflammatory Markers and Reduced by Pravastatin and Simvastatin: The SPECIAL Study 1028-158-A331 Impact of Prescription of Classes of Antihypertensive
- Medications on Blood Pressure Control in the Metabolic Syndrome 1028-185·A338
- Incidence of Death and Myocardial Infarction Associated With Stopping Clopidogrel After Acute Coronary Syndrome Evidence Supporting a Rebound Effect
- Long Distance Titration of Heart Failure Medications by
- Telephone Calls 1033-154 A268 Low Molecular Weight Dalteparin as an Adjunct in Treatment of Acute Myocardial Infarction: A MetAAnalysis 1017-52·A202
- Off-label Use of Cardiovascular Medications in Children Hospitalized With Congenital and Acquired Heart Disease 405-5·A373
- Prognosis and Treatment of Acute Coronary Syndrome in Patients With no In-Hospital Coronary Angiography: Six Months Follow-up in the EMMACE-2 Prospective Cohort Study 1010-68-A195
- Ranolazine Increases Glucose Stimulated Insulin Secretion in Rats 1021-198-A321 Resolvin E1 Protects the Rat Heart Against Reperfusion Injury
- 1003-42·A178
- Rosiglitazone and Edema Without Heart Failure 1021-213·**A324**
- The Effect of Intended Duration of Clopidogrel Use on Early and Late Mortality and Major Adverse Cardiac Events in Patients With Drug-Eluting Stents 1024-67•A218
- Tobacco Cessation: Adherence to Treatment With Varenicline and Associated Abstinence Outcomes 1035-216·A367

Echocardiography, contrast

- Contrast Echocardiography Accurately Detects Left Ventricular Thrombus Post Myocardial Infarction and Guides Therapy 904-255·A125
- Impact of Contrast Echocardiography on Overall Cardiac Diagnosis and Patient Management in a Large In-Hospital Patient Cohort 904-256·A125
- Intravenous Microbubbles Combined With Brief High MI DUS Impulses Guided by CPS Increase the Recanalization Rate of Acutely Thrombosed CA 904-250 A124
 Intraventricular Blood Flow Vorticity Reflects Left Ventricular
- Diastolic Dysfunction: Quantitative Assessment by Contrast Echocardiography Using Vector Particle Image Velocitimetry 904-258-A126
- Mechanical Asynchrony Is an Independent Predictor of Death or Development of Heart Failure After Myocardial Infarction in Patients With Left Ventricular Dysfunction. Heart Failure, or Both: The VALIANT Echo Study 1036-307·A377
- Molecular Imaging of Early Atherosclerosis With Targeted Echogenic Immunoliposomes 1028-206·A343 Molecular Imaging of Endothelial Cell Activation
- Predicts Future Atherosclerotic Plaque Development 904-253·A125
- Myocardial Perfusion Changes in the First Week After STEMI Strongly Influence Left Ventricular Size and Function at Six Months Follow-Up: Results From the Acute Myocardial Infarction Contrast Imaging (AMICI) Multicenter Trial 1003-83-A187
- Persistent ST-segment Elevation, Not Transient ST-segment Reelevation Immediately After Recanalization Significantly Concerns Myocardial Tissue No-Reflow in Anterior Acute Myocardial Infarction 904-254·A125
- Prevalence and Impact of Permanent Right Ventricular Apical Pacing-Induced Left Ventricular Systolic Dyssynchrony: A Real-Time 3-D Echocardiographic 903-262·A118
- Prognositic Value of Exercise Stress Myocardial Contrast Echocardiography in Patients Presenting With Chest Pain 904-257·A125

- Prognostic Impact of Myocardial Perfusion Score Versus Wall Motion Score Index in Grading the Likelihood of Cardiovascular Events Following an Abnormal Dobutamine Stress Echocardiogram 904-251-A124
- Prognostic Significance of Doppler-Derived Mitral Deceleration Time in Stable Survivors of Myocardial Infarction Complicated by Heart Failure, Left Ventricular Dysfunction, or Both: The VALIANT Echocardiographic 909-285·A177
- Real-Time Molecular Imaging Using Targeted Microbubble Ultrasound for Early Detection of Disease: A Step Closer Towards Application in Humans 904-252·A124
- Registration of Contrast-Enhanced Real-Time Three Dimensional Echocardiographic Images for Volumetric Quantification of Myocardial Perfusion 903-284-A123
- Strain and Strain Rate Imaging Are Independent Predictors of Mortality After High-Risk Myocardial Infarction 905-285·A142
- Ventricular-Arterial Interactions Predict Survival in 6,762 Patients With Left Ventricular Hypertrophy and Preserved Ejection Fraction 904-285-A132

Echocardiography, stress

- An Echocardiographic Predictive Model for Assessment of Cardiovascular Outcome in Patients Undergoing Renal Transplantation 903-274-A121
- Diastolic Reserve: A Novel Mechanism of Exercise Intolerance in Patients With Systolic Heart Failure 903-278·A122
- Disparate Effects of Obesity and Left Ventricular Geometry on Mortality in 8,088 Elderly With Preserved Systolic Function 902-253-A107
- Efficacy of an Algorithm-Based, Nurse Led Intervention for Reducing Cardiac Events After Major Noncardiac Surgery - A Randomized Comparison Against Usual Care 1019-144·A253
- Extent of Inotropic Contractile Reserve Predicts Degree of Reverse Remodeling Following Cardiac Resynchronization Therapy 1009-33-A51
- Impact of Rheumatoid Arthritis on Results of Exercise
- Echocardiography 903-273·A121
 Incremental Prognostic Value of Interleukin 6 Measured at Peak Phase of Dobutamine Stress Echo in Patients With Coronary Artery Disease: A Six-Year Follow-Up Study 903-271:A120
- Incremental Value of Acute Changes in Left Ventricular Asynchrony During Dobutamine Stress Echocardiography as a Powerful Detector of Acute Ischemia 903-282·A123
- Incremental Value of Postsystolic Shortening for Detecting Regional Inducible Ischemia During Dobutamine Stress Echocardiography Using 2-D Speckle Tracking Methods 905-254·A135
- Inhibition of Interleukin-1 Activity by Anakinra Improves Endothelial Function and Coronary Flow Reserve Through Inhibition of Nitro-Oxidative Stress and Endothelin Release 903-268-A120
- Mechanisms of the Clinical Benefit of Enhanced External Counterpulsation Therapy: Hemodynamic, Myocardial, Valvular, and Perfusion Effects by Serial Supine Bicycle Stress Echocardiography With Doppler and Perfusion Imaging 903-280-A122
- Pharmacological Stress Echocardiography Predicts Left Ventricular Reverse Remodeling After Cardiac Resynchronization Therapy 1023-33·A70
- Relationship of Doppler-Echo Left Ventricular Diastolic Function to Aerobic Exercise Capacity in Systolic Heart Failure: The HF-ACTION Study 909-280-A176
- Relaxation Effects of Lavender Aromatherapy Improve Coronary Flow Velocity Reserve in Healthy Men Evaluated by Transthoracic Doppler Echocardiography 903-267·A119
- Strain Rate Dobutamine Analysis in Subacute Phase of the Myocardial Infarction Predicts Transmural Necrosis as Assessed Cardiac Magnetic Resonance 905-261 \cdot A136 Time From Aortic Valve Closure to E_{sg} : A New Index to
- Quantitatively Assess the Regional Myocardial Ischemia by 2-D Tracking Echocardiography 905-252·A134
- Usefulness of Dobutamine Stress Echocardiography to Predict Acute Response to Cardiac Resynchronisation Therapy 903-265·A119
- Ventricular Mechanics in Pulmonary Hypertension: A New Method of LV Diastolic Function Evaluation 903-279·A122

Echocardiography, transesophageal

- Assessment of Annular Dynamics in Flail Mitral Valves Using a New Real-Time 3-Dimensional Transesophageal Transducer 902-269-A111
- Comparative Value of Three-Dimensional and Transesophageal Echocardiography in the Pre-Surgical Assessment of Patients With Mitral Regurgitation 902-274·A112
- Is There a Need to Perform a Transesophageal Echocardiogram to Evaluate the Left Atrium and Appendage for Thrombus? 903-260-A118
- Is Transesophageal Echocardiography Necessary for Screening of Patients With Atrial Fibrillation Prior to Pulmonary Vein Antral Isolation? 903-261-A118

- Prospective Comparison of the Septal Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophageal Echocardiography: The ICE-CHIP Study 811-5·A27
- Prospective Comparison of the Vascular Imaging Capabilities of Intracardiac Echocardiography With Trans-Esophagea Echocardiography: The ICE-CHIP study 902-273:A112
- Ouantitative Three-Dimensional Evaluation of Aortic-Mitral Coupling Using the New Transesophageal Echocardiographic Matrix Array Transducer 902-275·A112
- Sensitivity and Predictive Value of Transthoracic Echocardiographic Findings in Patients With Suspected Endocarditis 901-251-A98
- Transoesophageal Echocardiographic Findings in Patients With Atrial Fibrillation and CHADS 0 or 1: Results of the Prospective Single Centre Registry ANTIK 903-258·A117
- Underestimation of the Prevalence of Multiple Lesions in Patients With Papillary Fibroelastoma: An Echocardiographic and Surgical Prospective Study 902-268-A110
- Usefulness of Aortic Strain Analysis by Vector Velocity Image as a New Echocardiographic Measure of Arterial Stiffness 904-276·A130

Echocardiography, transthoracic

- Sport-Specific Changes in Cardiac Structure and Function: A Prospective and Longitudinal Assessment of Competitive Athletes 402-8·A372
- A New Speckle Tracking Algorithm Can Accurately Analyze Left Ventricular Wall Motion - A Multicenter Study by the Israeli Echocardiography Research Group 901-264·A101
- A Noninvasive Estimate of Pulmonary Vascular Resistance Predicts Mortality, Heart Failure, and Adverse Cardiovascular Events in Patients With Stable Coronary Artery Disease: Data From The Heart and Soul Study 901-276·A104
- A Universal Time Scale of Vortex Formation Is Associated With Optimum Diastolic Performance of Human Hearts 901-270·A102
- Abnormal Diastolic Function in Diabetic Patients With Normal Systolic Function; Lessons About Prevalence and Prognosis 902-267-A110
- Accuracy of Multi-detector Computed Tomography Evaluation of Left Atrial Volume for Prognostic Evaluation: a Phantom and Echo Correlation Study 907-259-A153
- Accurate Detection of Regional Contraction Using Novel Three-Dimensional Speckle Tracking Technique 903-253·**A116**
- Acute Decrease in Radial but Not Longitudinal Dyssynchrony Predicts Improved Functional Capacity Six Months After Cardiac Resynchronization Therapy 905-260-A136
- Acute Glycemic Manipulation Alters Diastolic Function in Control Dogs Compared to Type I Diabetic Dogs 1016-29·A59
- Acute Reduction in Mitral Regurgitation With Cardiac Resynchronization Therapy Is Related to Resynchronization of the Papillary Muscles 901-263-A100
- Acute Versus Late Reduction in Mitral Regurgitation After Cardiac Resynchronization Therapy 802-6:A13
- Application of 4-Dimensional Echocardiography for the Evaluation of Fetal Cardiac Ejection Fraction 1004-118·**A83**
- Are Complex Arrhythmias Predictive of Cardiovascular Death in Mitral Valve Prolapse? Results of a 17-Year Prospective Follow-Up 1009-32·A51
 Assessment of Transmural Strain Profile Using Tissue
- Strain Imaging is An Useful Method to Evaluate The Time Course of Myocardial Stunning in Patients with Reperfused ST Elevation Acute Coronary Syndrome
- Association Between Obesity and Left Ventricular Hypertrophy 1035-170·A356
- Association of Left Ventricular Diastolic Dysfunction With Dyssynchrony in Acute Onset Cardiomyopathy 1016-14·A56
- Bradycardia Does Not Attenuate the Relationship Between Advanced Diastolic Dysfunction and Heart Failure Hospitalizations in Ambulatory Coronary Artery Disease 902-281·A114
- Can We Get Closer to Noninvasive Left Ventricular End-Diastolic Pressure Estimation? 902-250-A106
- Cardiac Torsion by 4-Dimensional Speckle Imaging: Validation Against Sonomicrometry 902-271-A111 Cardiac Twisting of the Human Fetal Left Ventricle and Its
- Relationship to Strain From High Resolution Grey Scale Images Analyzed by 2-Dimensional Speckle Tracking 1004-119·A83
- Cardiovascular Phenotype Predicting Incident Heart Failure in
- Diabetes: The Strong Heart Study 1035-184-A359
 Chaotic Left Ventricular Diastole in Pulmonary Hypertension:
 A Tissue Doppler Study 901-267-A101
- Comparison of Endomyocardial and Epimyocardial Radial Strain Between Hypertensive Patients With and Without Electrocardiographic Strain Pattern 809-4-A349

- Comprehensive Echocardiographic Assessment of Cardiac and Aortic Root Calcifications Predicts Coronary Artery Calcifications and Obstructive Coronary Artery Diseas 901-278·A104
- Concordance of Sites With Latest Activation and Epicardial Left Ventricular Lead Fixation Is a Strong Predictor of Response to Robotically Implanted Cardiac Resynchronization Therapy 1001-109-A5
 Continuous Positive Airway Pressure Therapy Reverses Latent
- Left Ventricular Longitudinal Dysfunction in Patients With Obstructive Sleep Apnea Syndrome: Demonstration by Two-Dimensional Speckle Tracking Echocardiography 904-279·A131
- Coronary Flow Reserve Is Related to 10-Year Risk by Framingham Risk Scores in Subjects With Chest Pain and a Normal Coronary Angiogram 902-261•A109
- Delayed Left Ventricular Untwisting Motion Detects Early Abnormality in Patients With Hypertension 904-273·**A130**
- Detection of Systolic Dysfunction by Strain Doppler Echocardiography in Patients With Heart Failure and Preserved Ejection Fraction 1030-12-A74
- Development of a Novel Diagnostic Error Taxonomy for Pediatric Echocardiography 1005-132·A237
- Diastolic Dominant Pulmonary Vein Flow Predicts Hospitalization for Heart Failure and Mortality in Ambulatory Patients With Coronary Heart Disease 1012-132·A243
- Differences in Left Ventricular Ejection Fraction Assessment Between Transthoracic Echocardiography and Cardiac Gated Rubidium Positron Emission Tomography 909-261·A172
- Dilatation of the Left Ventricle Laterally Plays a Major Role in the Occurrence of Functional Mitral Regurgitation in Dilated Cardiomyopathy: Real-Time Three-Dimensional Echocardiographic Study 902-280 A113
- Doppler Measure of Myocardial Dyssynchrony Is Independent of the Echocardiography Platform 905-258·A136
- Dyssynchrony Echocardiography Is Inadequate in Predicting Clinical Response to Cardiac Resynchronisation Therapy 804-7·**A133**
- E/Ea by Tissue Doppler Imaging; Lateral E/Ea Is the Most Reliable Predictor of Left Ventricular Filling Pressure in Patients With Old Myocardial Infarction Irrespective of Abnormal Wall Motion Area 904-264·A127
- Early Impairment of Myocardial Function and Large Artery Remodeling Are Associated With an Enhanced Left Ventricular Inotropic Function in Prehypertensive Subjects 805-8-A331
- Echocardiographic Assessment of Regional Wall Motion and Global Systolic Function After Stem Cell Transplantation in a Post-Infarction/Reperfusion Canine Model 1030-15·A75
- Echocardiographic Correlates of Left Atrial Size: Inter-Relationships With Other Diastolic Measures 902-258·A108
- Echocardiographic Evaluation of Mitral Geometry in Functional Mitral Regurgitation 902-260·A108
 Echocardiographic Predictors of Mortality in Patients With
- Infected Cardiac Devices 902-256·A107 Echocardiographic Predictors of the Left Ventricular Systolic Function after Mitral Valve Repair in Patients with Severe Mitral Regurgitation: Conventional 2-Dimensional Versus
- Speckle Tracking Parameters 904-263-A127 Echocardiography Index Predicts Heart Failure in Stable Coronary Artery Disease 804-3-A132
- Echocardiography-Determined Myocardial Longitudinal Strain Predicts Myocardial Iron Overload in Beta Thalassemia Major 905-263-A137
- Effect of Age and Left Ventricular Diastolic Function on Left Atrial Mechanical Dynamics Derived by Real-Time Three-Dimensional Echocardiography in Healthy Subjects and in Patients With Various Cardiovascular Disorders 903-252·A116
- Effect of Aging on Left Ventricular Dyssynchrony: Assessment Using Real Time Three-Dimensional Echocardiography 902-282·A114
- Effect of Aortic Stiffness on Left Ventricular Long Axis Systolic Function in Patients With Marfan Syndrome 902-264:A109
- Effect of Degree of Left Ventricular Systolic Dysfunction on Systolic Versus Diastolic Asynchrony in Heart Failure Patients 1030-35·A79
- Effect of Enhanced External Counterpulsation on Symptoms. Quality of Life, Six-Minute Walking Distance, and Left Ventricular Systolic and Diastolic Function After 35 Days of Treatment and at One-Year Follow-Up in 47 Patients
- With Chronic Refractory Angina 1024-86-A222 Effect of Transmurality and Extent of Myocardial Infarction on Left Ventricluar Twist 904-270·A129
- Effects of Aging on Left Atrial Pump Function Assessed by 2-Dimensional Speckle Tracking Echocardiography
- Estimation of Left Ventricular Filling Pressure by Tissue Doppler Imaging in Patients With Atrial Fibrillation 902-259·A108

- Evaluation of Right Intraventricular Dyssynchrony by Two-Dimensional Strain Echocardiography in Patients wi Pulmonary Arterial Hypertension 904-266·A128 Experience With the New High Frequency X 7-2 Matrix-
- Array Transthoracic Real-Time Three-Dimensional Echocardiographic Probe for Full Volume Acquisitions in Neonates, Young Children and the Fetus 902-277-A113
- Functional Correlates of Exercise Capacity in Patients With
 Hypertrophic Cardiomyopathy 904-283-A132 Genetic Determinants of Cardiac Contractility: A Genome-Wide Association Study 1002-19·A38
- Geometric Changes After Tricuspid Annuloplasty and Determinants of Residual Significant Tricuspid
- Regurgitation: A Real-Time Three-Dimensional Echocardiography Study 903-250-A115 Heart Failure Patients With Preserved Ejection Fraction
- Have a Resting and Exercise-Dependent Attenuation in Myocardial Function: Findings From the Dyssynchrony Induced by Ventricular Exertion in Heart Failure (DIVE-HF) Study 904-281·A131
- High Frequency of Abnormalities of the Mitral Valve Apparatus and Papillary Muscles in Hypertrophic Cardiomyopathy Patients That Fail Alcohol Septal Ablation 1016-17-A56
- How Can We Best Define a Restrictive Filling Pattern in Chronic Heart Failure? 901-277 A104
- How Reproducible Is Visual Assessment of Segmental Wall Motion?: A Multicenter Study by the Israeli Echocardiography Research Group 903-285·A124
- Impact of Acute Response Of Obstructive Hypertrophic Cardiomyopathy to Oral Disopyramide and Correlates of Response 1016-40-A61
- Impact of Contractility and Severe LV Enlargement on the Accuracy of Tissue Doppler as Compared to Longitudinal Strain by Speckle Tracking for Assessing Wall Motion and Mechanical Dyssynchrony in the Heart Failure Patients 905-257·A135
- Impact of Obesity on Cardiac Geometry and Function in a Population With High Prevalences of Obesity and
- Diabetes: The Strong Heart Study 901-256 A99 Impact of Regional Distribution of Mechanical Asynchrony in Determining the Response to Cardiac Resynchronization
- Therapy 901-272·**A103**Impact of Scar Burden and Dyssynchrony on Response to Cardiac Resynchronization Therapy in Ischemic Cardiomyopathy 1015-114-A19
- Impact of Therapy on Long-Term Survival in Heart Failure With Preserved Systolic Function 1030-31·A78
 Improved Risk Stratification by Tissue Doppler Imaging
- in High Risk Patients With Long QT Syndrome 1015-100·A16
- Increasing Axial Flow Pump Speed Is Associated With a Significant Reduction in Left Ventricular Diastolic Dimension in Patients With Refractory Heart Failure Supported by a Continuous Flow Left Ventricular Assist 1023-28·A69
- Incremental Prognostic Value of Lateral Left Ventricular Lead Position in Predicting Long-Term Survival After Cardiac Resynchronization Therapy 904-267-A128 Incremental Value of Coronary Flow Reserve in the
- Determination of Left Ventricular Diastolic and Systolic Function Assessed by Speckle Tracking in Patients With Arterial Hypertension 901-271·A102
- Incremental Value of Postsystolic Shortening for Detecting Regional Inducible Ischemia During Dobutamine Stress Echocardiography Using 2-D Speckle Tracking Methods 905-254·A135
- Independent Value of Left Atrial Volume Index for the Prediction of All Cause Mortality in Patients With Suspected Heart Failure Referred From the Community 901-257-**A99**
- Inhibition of Interleukin-1 Activity by Anakinra Improves Left Ventricular Function Through Inhibition of Nitro-Oxidative Stress, Interleukin-6 and Endothelin: A Randomized Cross-Over, Placebo-Controlled, Trial 901-266·A101
- Initial Impairment in Left Atrial Function After Radiofrequency Ablation for Atrial Fibrillation Is
- Reversed at Mid-Term Follow-Up 904-282-A131 Is Hyperdynamic Left Ventricular Ejection Fraction a Poor Prognostic Factor? 908-285-A169
- Is There a Need to Perform a Transesophageal Echocardiogram to Evaluate the Left Atrium and Appendage for Thrombus? 903-260:A118
- Left Atrial Size Determined by Hand Held Echocardiography Predicts Long Term Adverse Cardiac Outcome in Subjects Screened for Heart Failure in the Community 901-258·A99
- Left Ventricular Diastolic Function and Mass Improve After Bariatric Surgery 1030-1·A72
- Left Ventricular Performance and its Determinants Immediately Prior to and Post-Marathon Running: Insights From Two Dimensional Speckle Tracking Echocardiography and Serum Biomarkers 909-268·A174
- Left Ventricular Restrictive Filling as a Predictor of Outcome in Patients With Cardiac Resynchronization Therapy 901-250·A98

- Left Ventricular Shape Analysis by a new Real-Time Three Dimensional Echocardiography Based Index of Geometrical Sphericity 903-256-A117

 Left Ventricular Torsion and Diastolic Recoil Mechanics in
- Constrictive Pericarditis and Restrictive Cardiomyopathy: New Insights With Two-Dimensional Speckle Tracking 819-4·A81
- Left Ventricular Torsion Measured by Speckle Tracking Imaging is a Strong Index of Global Contractility 905-251·A134
- Left Ventricular Torsion: An Important Mechanism for Maintaining Normal Filling Pressures--A Speckle Tracking Echocardiography Study in Normal Subjects 1030-37:A80
- Load Dependence of 2D Strain Rate and Doppler Tissue Myocardial Velocities: Analysis During ExtrACorporeal Life Support 904-275-A130
- Localization of Cardiac Resynchronization According to Echocardiography: Single Center Pilot Trial Results 904-271·A129
- Longitudinal Changes in Cardiac Parameters and Biomarkers Associated With Rapid Half-Marathon Training in
- Previously Sedentary Subjects 1007-200-A287

 Longitudinal Strain Delay Index by Speckle Tracking Imaging: A New Marker of Response to Cardiac Resynchronization Therapy 1022-104·A23
- LV Long-axis Dysfunction in Adult Patients With "Corrected" Aortic Coarctation Is Related to a Later Age of Intervention and Increased Aortic Stiffness 1032-125·**A96**
- Measurement of Temporal Heterogeneity as a Marker of Ischemia at Exercise Stress Echocardiography: Use of Contraction Front Mapping of Real-Time Three-Dimensional Echo 804-5·A133
- Monitoring Apical Twist Alone as Compared to Torsion Is Adequate for Evaluating Heart Function 904-259-A126
- Multiple Segmental Left Ventricular Asynergy in Patients With Cardiac Sarcoidosis With Septal Thinning: Quantitative Assessment by Speckle-Tracking Echocardiography 1023-1:A63
- Myocardial Doppler Imaging Can Detect Subclinical Cardiac Dysfunction After Anthracycline-Based Chemotherapy 902-257·A108
- Myocardial Fibrosis Severity and Location Predict Diastolic Dysfunction 907-279-A157
- Myocardial Systolic Function in the Region of Left Ventricular Pacing Lead Predicts the Acute Response to Cardiac Resynchronization Therapy in Patients With Heart Failure Assessed by Two-Dimensional Speckle Tracking Echocardiography 1030-14·A75
- Myocardial Velocity Abnormalities Precede Shortening Abnormalities in Hypertensive Heart Disease: A Speckle Tracking Study 904-260-A126
- Noninvasive Diagnosis of Acute Coronary Syndrome Among Patients With Chest Pain by Echocardiographic Detection of Postischemic Regional Left Ventricular Diastolic Dyssynchrony Using Strain Image Derived From 2D Speckle Tracking 901-280-A104 Noninvasive Estimation of Left Ventricular Filling Pressure
- by E/e' Is a Powerful Predictor of Major Adverse Cardiac and Cerebrovascular Events in Patients With A First ST Elevation Acute Myocardial Infarction 1014-160-A295
- Obesity Is the Major Predictor for Development of Left Ventricular Remodeling in Young Adults: Bogalusa Heart Study 901-274·A103

 Phosphodiesterase-5 Inhibitors Reduce Myocardial Infarction,
- Apoptosis and Improve Post-Ischemic Ventricular Function in Female Mice 1003-43-A178
- Poor Reproducibility of Echocardiographic Measures of Mechanical Dyssynchrony in Cardiac Resynchronization Therapy (CRT) 804-8·A133
- Preclinical Myocardial Dysfunction Is Detected by Strain/ Strain Rate Before Conventional Measures in Patients Undergoing Adjuvant Breast Cancer Treatment With Trastuzumab (HerceptinTM) 905-250·A134
- Prediction of Cardiac Resynchronization Therapy Response by Tri-Plane Echocardiographic Measures of Dyssynchrony 1030-20·A76
- Predictive Power of Preoperative Non-Stress Echocardiographic Evaluation for Postoperative Cardiovascular Events in Noncardiac Surgery 901-254·A99
- Predictors for Improvement of Exercise Capacity After Mitral Valve Surgery in Patients With Chronic Severe Mitral Regurgitation 901-284 A105
- Predictors of Left Ventricular Systolic and Diastolic Dyssynchrony After Non-ST Elevation Myocardial Infarction 902-255·A107
- Prevalence of Free Floating Thrombi in the Right Heart Complicating Acute Pulmonary Embolism 1021-193·A320
- Prevalence of Left Ventricular Systolic Dyssynchrony in Heart Failure Patients With Narrow QRS Complexes Assessed by Real-time Three-dimensional Echocardiography 903-263-A118

- Prospective Evaluation of the Clinical Application of the ACCF/ASE Appropriateness Criteria for Transthoracio Echocardiography 818-5-**A269**Quantification of Mechanical Dyssynchrony: Comparison
- Between 2-Dimensional Speckle Tracking and Doppler Tissue Imaging Derivations 901-262•A100
- Radial and Longitudinal Dyssynchrony in Narrow QRS Heart Failure 906-285-**A150**
- Range of Normality of Echocardiographic Measures of Mechanical Synchrony in Healthy Individuals: Implication for a Multiparametric Approach in CRT Patients 905-259-A136
- Ranolazine Shortens Repolarization and Improves Myocardial Relaxation in Patients With Type-3 Long QT Syndrome 1015-93·A15
- Real-Time 3-Dimensional Echocardiographic Quantification of Left Ventricular Volumes: Multicenter Study for Validation With Magnetic Resonance Imaging and Investigation of Sources of Error 902-270·A111
- Real-Time Three-Dimensional Echocardiography Provides New Insight Into the Mechanisms of Tricuspid Valve Regurgitation in the Patient With Hypoplastic Left Heart Syndrome 1011-120-A87
- Real-Time/Live Three-Dimensional Transthoracic Echocardiography Is a Clinically Useful Diagnostic Tool for Acute Aortic Dissection 1021-163·A313
- Reduction in Left Ventricular Systolic Longitudinal Function Precedes Global Impairment of Systolic Function in Patients With Marfan Syndrome 901-283-A105
- Regional Location of Left Ventricular Dyssynchrony Is Associated With Extent of Reverse Remodeling 901-260·A100
- Relation Between Global Left Ventricular Longitudinal Strain Assessed by Automated Function Imaging and Left Ventricular Ejection Fraction 902-252·A106
- Restrictive Diastolic Filling Pattern Is a Predictor of Outcome in Patients Presenting With and Without Heart Failure After Acute Myocardial Infarction. Results From an Individual Patient MetAAnalysis (MeRGE-AMI) 907-285-A159
- Right Ventricular Dysfunction in Transient Stress Cardiomyopathy: Prevalence and Clinical Characteristics 1016-10-A55
- Right Ventricular Volumes From Modified Subcostal Views Obtained With 4-Dimensional Echo in Adult Patients are More Accurate Than Those From Apex Views 902-272-A111
- Role of the Left Atrial Function on the Pseudonormalization of the Transmitral Flow Velocity Pattern Evaluated by Newly Developed Automatic Left Atrial Volume Tracking Technique 904-265-A127
- Sensitivity and Predictive Value of Transthoracic Echocardiographic Findings in Patients With Suspected Endocarditis 901-251-A98
- Short Axis Rotation and Circumferential Strain in Patients With Single Ventricle 1025-123·A93
- Strain Rate Imaging Demonstrates Long-Term Functional Improvement of Left Atrial and Left Ventricular Nonseptal Regions After Alcohol Septal Ablation in Obstructive Hypertrophic Cardiomyopathy 904-262-A127
- The 17-Segment Regional Wall Motion Scoring Index May be Superior to Simpson's Rule for the Calculation of Left Ventricular Ejection Fraction 902-263·A109
- The Apolipoprotein AI Mimetic Peptide L-4F Improve Cardiac Performance in Septic Rodents 1002-39•A43
 The Effect of Biventricular Pacing Optimization on Left
- Ventricular Torsion as Evaluated by Speckle Tracking Imaging 904-272·A129
- The Effect of Intramvocardial Bone Marrow Cell Injection on Left Ventricular Dyssynchrony and Global Strain 901-261·**A100**
- The Effects of Valsartan and Spironolactone on Collagen Metabolism and Heart Function in Patients After Acute Myocardial Infarction With Aneurysm 1028-164·A333
- Impact of Endurance Training on Left Ventricular Strain: Enhanced Systolic Function and a Novel Example of Ventricular Interdependence 901-273·A103
- The Impact of N Terminal Pronatriuretic Peptide (NT Pro BNP) on Number Needed to Screen (NNS) by Echocardiography for Systolic Dysfunction 1002-28·A40
- The Prevalence of Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-34-A51
- The Role of NT-proBNP and Echocardiography for Screening Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-35·A51
- The Use of Myocardial Deformation Imaging Based on Ultrasonic Pixel Tracking to Identify Reversible Myocardial Dysfunction 901-285-A106
- Three-Dimensional Assessment of the Left Ventricular Outflow Tract in Aortic Stenosis 903-251-A115
- Tissue Doppler Assessment of Left Ventricular Filling Pressure for the Prediction of First Cardiovascular Events in Elderly: A Prospective Study 804-4·A133

- Tissue Doppler-Derived Ventricular Stiffness Index Can Predict the Long-Term Survival in Patients With
- Restrictive Cardiomyopathy 1023-2·A63 Transmitral Vortex Formation: A Reliable Indicator for Pseudonormal Diastolic Dysfunction 901-279·A104
- Transmural Myocardial Strain Profile is A Useful Method to Estimate the Regional Myocardial Damage after Reperfused ST Elevation Acute Myocardial Infarction A Comparison with Tc-99m Sestamibi Single Photon Emission Computed Tomography 1028-173 A335
 Two-Dimensional Echocardiographic Peak Systolic Strain Rate
- Inversely Correlates with LV Mass and Is Depressed in Patients With Diastolic Heart Failure 902-254-A107
- Two-Dimensional Strain (2D-Strain): Evaluation of Systolic Longitudinal and Radial Strain in a Large Cohort of Normal Probands 902-251-A106
- Two-Dimensional Strain in the Evaluation of Early Alterations of Global and Regional Left Ventricular Function in Prehypertension 904-280 A131
- Underestimation of the Prevalence of Multiple Lesions in Patients With Papillary Fibroelastoma: An Echocardiographic and Surgical Prospective Study 902-268·A110
- Use of Hand-Carried Ultrasound, Clinical Assessment, and BNP to Estimate Abnormal Left Ventricular Filling Pressures in Inpatients Referred for Right Heart Catheterization 901-275-A103
- Utility of Peak Ejection Rate by Three-Dimensional Echocardiography for Risk Stratification Post-Myocardial Infarction 902-283-A114
- Utility of Peak Ejection Rate by Three-Dimensional Echocardiography Over Ejection Fraction in Severe Aortic Stenosis 903-254-A116
- Validation of a Multiparametric Strategy As a Comprehensive Approach to Optimize Echocardiographic Selection of Patients for CRT 1023-34-A70
- Value of Real-Time Three-Dimensional Echocardiography in Patients With Hypertrophic Cardiomyopathy. Comparison With Two-Dimensional Echocardiography and Magnetic Resonance Imaging 902-284-A115

 Velocity Vector Imaging in Pediatric Hypertrophic Cardiomyopathy 904-261-A127

 Waist Circumference, Body Mass Index, & Cardiac Parameters in Children & Adolescents 1011-119-A87
- in Children & Adolescents 1011-119-A87

Ejection fraction

- Analysis of a New Automated Ejection Fraction Method in 64-Slice Computed Tomographic Angiography in Comparison to the Conventional Method and Its effect on Time Efficiency 906-279•A149
- Differences in Left Ventricular Ejection Fraction Assessment Between Transthoracic Echocardiography and Cardiac Gated Rubidium Positron Emission Tomography 909-261·A172
- Effect of Degree of Left Ventricular Systolic Dysfunction on Systolic Versus Diastolic Asynchrony in Heart Failure Patients 1030-35-A79
- Effect of Enhanced External Counterpulsation on Ejection Fraction in Patients With Ischemic Heart Diseas 1031-70:A231
- Effects of Infarct Size on Left Ventricular Contractility and Preload: A Model Study 1023-15:A66
- Follow-Up Left Ventricular Ejection Fraction in the DEFINITE Trial Population Predicts Outcome Regardless of Cardioverter-Defibrillator Status 1015-111:**A19**
- Is Hyperdynamic Left Ventricular Ejection Fraction a Poor Prognostic Factor? 908-285-A169 Is There a Difference in 3-Dimensional Derived Ejection
- Fraction Between the Sexes: A CV MRI Study in 2,500 Patients 1030-6-A73
- Left Ventricular Shape Analysis by a new Real-Time Three Dimensional Echocardiography Based Index of Geometrical Sphericity 903-256-A117
- Low Dose Metformin Therapy Improves Cardiac Function in a Murine Model of Heart Failure 1002-33-A41 No Difference in ICD Treated Ventricular Arrhythmias in
- Patients With Left Ventricular Ejection Fraction of 31-35 % Compared to ≤ 30 % 1022-115·**A26**
- Plasmapheresis: A Potential Immunomodulatory Therapy for Patients With Nonischemic Cardiomyopathy 1030-19·A76
- Relation Between Global Left Ventricular Longitudinal Strain Assessed by Automated Function Imaging and Left Ventricular Ejection Fraction 902-252·A106
- Relation of Angiographic Patterns and Ejection Fraction to Clinical Outcomes in the COURAGE Trial 1012-133·**A244**
- The 17-Segment Regional Wall Motion Scoring Index May be Superior to Simpson's Rule for the Calculation of Left Ventricular Ejection Fraction 902-263·**A109**
- The Combination of BetA1 Arginine389 and AlphA2cDeletion322-325 Adrenergic Receptor Polymorphisms Demonstrate the Greatest Improvement in Left Ventricular Ejection Fraction on BetABlockade Therapy in the African American Heart Failure Population 1009-18-A47

Women Face Higher Risk for Decline in Left Ventricular Ejection Fraction Following Orthotopic Liver Transplant 1035-168·A356

Electrocardiography

- A Comparison Study of Reproducibility of Quantitative and Qualitative Echo-Derived Indices of Dyssynchrony 901-259·A99
- Acute Sleep Deprivation Is Associated With Prolonged Electrocardiographic P-Wave and QT Dispersion in Healthy Young Adults 1029-99·A30
- All-Cause and Cardiovascular Mortality in Relation to Changing Heart Rate During Treatment of Hypertension: The LIFE Study 1028-193-A339
- Comparison of Endomyocardial and Epimyocardial Radial Strain Between Hypertensive Patients With and Without Electrocardiographic Strain Pattern 809-4·A349
- Disparities in the Initial Assessment of Acute Chest Pain in the Emergency Department 1012-141·A246
- Does Statin Pre-treatment Promote Thrombolysis in Patients With Acute Myocardial Infarction Treated With Thrombolytic Therapy? 1017-62·A204
- ECG and Echocardiographic Abnormalities in Traumatic Brain Injury 1023-17-A67 Electrocardiographic Abnormalities Are Common Among
- Preparticipation ECGs in a Population of Elite US College Athletes 1029-110-A32
- Enhanced Detection of Coronary Artery Disease and Myocardial Ischaemia Using Spectral Analysis of Energybased ECG Indices 1029-116·A34
 Feasibility of ECG-Gated CT-Fluoroscopy Registration in
- Catheter-Based Atrial Fibrillation Ablation 1008-99-A8 Fragmentation of Wide QRS on 12-Lead ECG Predicts
- Myocardial Scar 1029-108-A32 Fragmented QRS Complexes on 12-Lead ECG Predict Significant Mortality in Patients With Congestive Heart
- Failure 1029-112-A33 Fragmented QRS Complexes on a 12-lead ECG Is a Marker of Greater Myocardial Scaring Related to Coronary Artery Disease by Magnetic Resonance Imaging 1029-107·A32
- Fragmented QRS: A Novel Marker to Identify Disease in Patients Suspected of Having Arrhythmogenic Right Ventricular Cardiomyopathy 1029-105-A31
- Functional Recovery After Acute Myocardial Infarction: A Comparison Between Angiography, Electrocardiography and Cardiovascular Magnetic Resonance Measures of
- Microvascular Injury 907-276:A157
 Greater Regression of Electrocardiographic Left Ventricular
 Hypertrophy During Hydrochlorothiazide Therapy in Hypertensive Patients and the Interaction With Losartan Versus Atenolol Therapy: The LIFE Study 805-3·A329
- Heart Failure Patients With Preserved Ejection Fraction Have a Complex Relationship Between Systolic Mechanical Dyssynchrony and QRS Width - Findings From the Dyssynchrony Induced by Ventricular Exertion in Heart Failure (DIVE-HF) Study 1030-30-A78
- High Throughput Screening of Drug-Induced QT Prolongation in Small Animals by Micro-Magnetocardiography System With Superconducting Quantum Interference Device: Comparison With Electrocardiography 1029-101•A30
- How Useful Is the 12-Lead ECG for Detection and Localization of Atrial Septal Defects? A Study in 326 Adolescent and Adult Patients 1025-125-A93
- Impact of the Absence of Significant Changes on the Electrocardiogram Throughout the Hospital Phase in Patients With Non ST Segment Elevation Myocardial Infarction: Data From the RICO Survey 1017-71-A206
- Intraventricular Conduction Delays on a 12-Lead ECG Is Associated With Significantly Higher Arrhythmic Events Than Bundle Branch Block in Patients With an Implanted Cardioverter-Defibrillator 1029-92·A28
- Is J-Point Elevation a Specific Electrocardiographic Marker of Idiopathic Ventricular Fibrillation? 1015-104·A17
- Prehospital Electrocardiograms: Potential Answer to the Timeto-Reperfusion Challenge 1017-86·A209
- Quantitative ECG Analysis Improves Management of Atrial Tachyarrhythmias Compared to Experts 405-6·A373
- Regional Myocardial Temperature During Coronary Occlusion in the Swine: Comparison With Electrocardiographic Changes 1003-73-A185
- Short-Term Prognostic Implications of Electrocardiographic Versus Echocardiographic Left Ventricular Hypertrophy in Patients With a First Non-ST-Elevation Acute Myocardial Infarction 1010-70-A195
- ST-Segment Deviation Resolution Is an Indicator for Coronary Artery Patency Prior to Primary Percutaneous Coronary Intervention in Patients With Acute Myocardial Infarction 1017-41·A199
- Susceptibility to Ventricular Fibrillation Produced by Chest Blows (Commotio Cordis) Is Related to the Length of the QT Interval 1015-101·A17
- The "PhysioGlove"®, a New Diagnostic 12-Lead ECG Acquisition Device: Assessment of Reproducibility and Diagnostic Accuracy Compared to ECGs Acquired Using the Conventional ECG Cable 1029-103-A31
- The Prognostic Significance of Left Axis Deviation in Patients With Left Bundle Branch Block 1029-102-A30

- The Prognostic Significance of QT Interval Prolongation in a Clinical Population of Male Veterans 1029-98·A30
- The Relationship Between ECG Computer Interpretation and Catheterization Laboratory Activation Time in Patients With Suspected ST-Elevation Myocardial Infarction 1017-44·A200

Electron beam CT

- Characteristics of Persons Who Have Cardiovascular Events With Absent or Minimal Coronary Calcification The Multiethnic Study of Atherosclerosis (MESA) 812-3-A160
- Increased Coronary Artery Calcium Scores on Electron Beam Computed Tomography is Associated With Increased
- Utilization of Aspirin Therapy 907-256-A152

 Low Density Lipoprotein, High Density Lipoprotein and Lipoprotein (a) Subclasses and Their Relationship With Coronary Artery Calcification Is Asymptomatic Population 906-283-A150
- Low Incidence of Hemodynamically Significant Coronary Artery Disease in Subjects With Increased Coronary Artery Calcium 905-270-A138
- Risk Factors for Incident Aortic Valve Calcification in the Multiethnic Study of Atherosclerosis 816-6:A276

Electropharmacology

- Ranolazine Suppresses Ectopic Activity in Isolated Rat Left Atrial Appendage 1001-105·A4
- The Natural Compound Acacetin Prolongs Atrial Refractory Period and Prevents Experimental Atrial Fibrillation in Anesthetized Dogs 1001-99-A3

Electrophysiology

- Accurate Detection of Coronary Artery Disease Without Use of Radiation Using Non-stress Magnetocardiography 1031-72·A231
- Comparison of Microvolt T-Wave Alternans With Invasive and Noninvasive Risk Stratifiers for Sudden Cardiac Death in Hypertrophic Cardiomyopathy 1029-106-A31
- Deficiency of Inositol 1,4,5-Triphosphate Receptor Type 1 in the Murine Heart Causes HV Prolongation Without Alteration in Cardiac Structure or Function 1001-98-A2
- Effects of Verapamil Suggest that Calcium Current Is Important in Maintaining Ventricular Fibrillation Lasting More Than Three to Four Minutes 1001-89·A1
- Feasibilty of Transesophageal Electrophysiologic Study in a Child Six to Ten Years Old for Wolff-Parkinson-White Syndrome in Out-Patient Clinic 1004-126·A85
- Fragmentation of Wide QRS on 12-Lead ECG Predicts Mvocardial Scar 1029-108-A32
- High-Density Mapping of Atrial Fibrillation in Humans: Relationship Between High Frequency Activation and Electrogram Fractionation 1001-115·A6
 INO-8875, a Highly-Selective A1 Adenosine Receptor
- Agonist: Evaluation of Chronotropic, Dromotropic and Hemodynamic Effects in Rats 1001-101-A3
- Limited Relevance of Invasive Electrophysiologic Testing in Patients Meeting Current Primary Prevention Indications for an Implantable Cardioverter-Defibrillator 1022-114·A26
- Magnetic Catheter Ablation of Right Atrial Flutter--The Importance of an 8 mm Tip Electrode to Achieve Bidirectional Block 1008-114-A12
- Molecular Basis of the Inhibition of Cardiac IK1 Current by Protein Kinase C: Role of PKC Beta and Kir2.x Channel Subunit Heterogeneity 1001-92-A1
- No Documented Tachycardia in Children Without Preexcitation Syndrome; Results of Transesophageal Electrophysiological Study 1011-121-A88

 The "Single-Big-Cryo-Balloon" Technique for Pulmonary Vein
- Isolation in Paroxysmal Atrial Fibrillation 1015-90:A14
- The Prognostic Significance of Left Axis Deviation in Patients With Left Bundle Branch Block 1029-102-A30
- Transmural Propagation of Wavefronts During Long Duration Ventricular Fibrillation 1001-103·A3

Emergency care

- Bioelectrical Impedance Analysis (BIA) in Differentiating Acute Dyspnoea Due to Decompensated Heart Failure in Emergency Department 1033-155·A268
- Disparities in the Initial Assessment of Acute Chest Pain in the Emergency Department 1012-141-A246
- Nine Independent Regional ST-Elevation Myocardial Infarction Networks Exceed D2B Alliance Benchmark 1036-315·A379
- Prehospital Wireless Transmission of STEMI Electrocardiograms to a Cardiologist Reduces Door to-PCI Times to Less Than One-Half of the ACC/AHA Guidelines 1010-85-A198
- Real-Time/Live Three-Dimensional Transthoracic Echocardiography Is a Clinically Useful Diagnostic Tool for Acute Aortic Dissection 1021-163-A313

 The Relationship Between ECG Computer Interpretation and
- Catheterization Laboratory Activation Time in Patients With Suspected ST-Elevation Myocardial Infarction 1017-44·A200

Utility of Multi-Detector Computed Tomography (MDCT) as a Diagnostic Triage Tool for Patients Presenting With Chest Pain to the Emergency Department: A MetAAnalysis 906-256·A144

Endocarditis

- Characteristics of Children Hospitalized With Infective Endocarditis 1018-119-A89
- Sensitivity and Predictive Value of Transthoracic Echocardiographic Findings in Patients With Suspected Endocarditis 901-251-A98
- The Changing Epidemiology of Pediatric Infective Endocarditis: A Comparison Across 74 Years at a Single Children's Hospital 801-3·**A85**

Endothelial function

- A Highly Purified OmegA3 Fatty Acid Derivative Improves Endothelial Function in Patients With Stable Coronary Artery Disease 1007-191:A285
- Acute Effects of Passive Smoking on Peripheral Vascular Function 1007-208-A289
- Angina, Open Arteries and Endothelial Dysfunction in Women With Suspected Ischemia 1021-189-A319
- Anti-Apoptotic Effects of Erythropoietin in Human Vascular
- Endothelial Cells 1007-188·A284
 Arterial Stiffness and Endothelial Dysfunction as Consequences of Hypertension Disease Lead to Impaired Microcirculation of the Brain Represented as Cognitive Dysfunction 1007-196-A286
- Atorvastatin Therapy in Compensated Heart Failure: Effects on Oxidative Stress, Remodelling, and Endothelial Function 1009-37·A52
- Cardiac Magnetic Resonance Imaging and Coronary Reactivity Testing: A Useful Noninvasive Tool 1031-71·A231
- CD4+ CD28null Lymphocytes and Accelerated Atherosclerosis in Patients With Systemic Lupus Erythematosus 1014-178·A298
- Chronic Smoking-Yielded Electronegative LDL Induces MEK/ ERK-Mediated Metalloproteinase Activation in Human Endothelial Progenitor Cells 1007-160·A278
- Circulating Endothelial Cells and Circulating Progenitor Cells in Hypertension in Pregnancy: A Balance Between Endothelial Damage and Repair? 1007-217-**A291**
- Circulating Endothelial Cells and Plasma von Willebrand Factor in Hypertension in Pregnancy: Evidence for Endothelial Damage/Dysfunction 1028-196·**A340**
- Circulating Progenitor Cells and Endothelial Dysfunction in Patients With Coronary Heart Disease and Concomitant Abnormal Glucose Metabolism 1007-209-A289
- CYP4A Polymorphism but No Other Vasomotor or Inflammatory Genes Correlates With Coronary Endothelial Function in Patients With Coronary Artery Disease: The ENCORE Trials 1014-193-A302
- Digital Thermal Reactivity Decreases With the Severity of Coronary Artery Disease Diagnosed by 64 Multidetectors CT 906-281 A149
- Does a Sirolimus-Eluting Stent Affect Endothelial Function? Comparison With Bare Metal Stent 1014-219-A307
- Effect of Coronary Endothelial Dysfunction on Left Ventricular Function in Patients With Never-Treated Hypertension 809-7·A350
- Effect of Selective Serotonin Reuptake Inhibitors (SSRI) on TNFAInduced Expression of Cell Adhesion Molecules in Endothelial Cells 1028-183-A337
- Endothelial Dysfunction in Human Arterioles Following Exposure to Primary Amyloid Light Chain Is Improved by MitochondriATargeted Antioxidant 1007-167-A280
- Endothelial Serum Markers, Serum Uric Acid and Lipoprotein (a), Correlate With Activity of Vasospasm 1014-191·A301
- Erythropoietin Stimulates Normal Endothelial Progenitor Cell-Mediated Endothelial Turnover, but Attributes to Neovascularization Only in the Presence of Local Ischemia 1007-224·A292
- HDL-Cholesterol as a Predictor of the Flow-Mediated Dilatation of the Coronary Artery in Postmenopausal Women 1007-194-A286
- Impaired Glucose Tolerance Is Associated With Endothelial Damage Following Acute Myocardial Infarction 1003-66·A184
- Inhibition of Interleukin-1 Activity by Anakinra Improves Endothelial Function and Coronary Flow Reserve Through Inhibition of Nitro-Oxidative Stress and Endothelin Release 903-268-A120
- Lifestyle Physical Activity Improves Arterial Compliance in Mildly Hypertensive, Sedentary, African-American 1035-179·A358
- MCP-1 Blockage Inhibits Lipoprotein Accumulation and Valvular Calcification in ApoE-/-Mice
- One-Year Clinical Follow-Up of Endothelial Progenitor Cell Capture Stent Versus Uncoated Stent in Patients
 Undergoing Primary Percutaneous Coronary Intervention
 for Acute Myocardial Infarction 1033-144·A266
- Pulse Pressure Is a Predictor of Vascular Endothelial Function in Healthy Volunteers 805-6·A330

- Relationships Between Vascular/Plasma Biopterins and Endothelial Nitric Oxide Synthase Coupling, Endothelial Function, and Inflammation in Human Atherosclerosi 1014-181·A299
- Short-Term Exercise Training Without Specific Diet Improves Endothelial Function and HDL Functional Characteristics in Patients With Metabolic Syndrome 909-275-A175
- Short-Term Treatment With Dextromethorphan Attenuated Endothelial Dysfunction, Inflammation, and Oxidative Stress in Healthy Male Smokers 1028-175-A335 Simvastatin Improves Flow-Mediated Dilation, but
- Reduces Adiponectin Levels and Insulin Sensitivity in Hypercholesterolemic Patients Independent of Doses 1007-172-A281
- The Contribution of Endothelium-Derived Hyperpolarizing Factor and Nitric Oxide to Exercise-induced Vasodilation 1007-165-A279
- The Effect of Immune Modulation Therapy on Endothelial Function in Patients With Severe Chronic Heart Failure: Data From the Advanced Chronic Heart Failure Clinical Assessment of Immune Modulation Therapy (ACCLAIM) Trial 1009-9-A45
- The Effect of Individual Apolipoproteins on Endothelial Function and Thrombosis/Fibrinolysis System in Healthy Young Individuals 1035-219-A367
- Vascular Endothelial Function Predicts Mortality Risk in Patients With Advanced Ischemic Chronic Heart Failure 1007-170·**A281**
- Vascular Function, Endothelial Precursors Cells and Angiogenic Factors in Morbid Obesity 1007-203-A288

- Atrasentan, an Endothelin: A Receptors Antagonist, Is a Potent Antihypertensive Drug With Renoprotective Properties and Favorable Metabolic Effect 1028-192-A339
- In Type 2 Diabetes, an Incremental Rise in Big Endothelin-1 Is Associated With the Metabolic Syndrome Independently of Coronary Artery Disease 1028-177:A336

Endothelium

- Adiponectin Blocks IL-18-Mediated Endothelial Cell Death Through Activation of Akt and Suppression of NF-κB-PTEN Signaling 1014-176·A298
- Association of Endothelial Progenitor Cell Colonies With Cardiovascular Risk Factors 1014-220-A307
- Bone Marrow Progenitor Cell Stores Impact Circulating EPC Levels and Are Depleted in Elderly Subjects 1014-199·A303
- Constrasting Ex Vivo and In Vitro Effects of Pexelizumab on Complement Activation and Cell Apoptosis in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Primary PCI: A Substudy of the APEX-AMI Trial 1017-60-A204
- Diabetes Reduces EPCs in the Bone Marrow and in Circulation and Improves With Statin Treatment 1014-186-A300 Endothelial Progenitor Cells Exist in Abundance in Adipose Tissue but Not in Peripheral Blood 1014-162·A295
- Endothelin-1 Receptor Blockade and Left Ventricular Unloading Immediately Prior to Reperfusion Result in Equivalent Myocardial Salvage Compared to Reperfusion Alone in a Rabbit Myocardial Infarction Model 1003-49: A180
- Essential Hypertensive Subjects With Exaggerated Blood Pressure Response During Treadmill Test Are Characterized by Accelerated Arterial Stiffening and Augmented Asymmetric Dimethylarginine Levels 1014-182·A299
- Exploring the Links Between Low-Grade Inflammation, Endothelial and Cardiorenal Dysfunction: The Role of Asymmetric Dimethylarginine in Essential Hypertension 1007-163-A279
- Inter-Relationships of Arterial Stiffness With Asymmetric Dimethylarginine, Endothelin-1 and Adiponectin in Essential Hypertension 1007-183-A283
- Inter-Relationships of Asymmetric Dimethylarginine With Urinary Albumin Excretion and Low-Grade Inflammation
- in Essential Hypertension 817-7-**A371**Marked Impairment of Thrombin-Mediated Endothelial Vasomotor and Fibrinolytic Function in Cigarette Smokers 1007-162·A279
- Mechanism of Thrombin Mediated Phosphorylation of Endothelial NO-Synthase in Endothelial Cells Is Dependent on ATP-Fluctuations 1007-202·A287
- Myocardial and Somatic Expression of Stem Cell-Related
- Surface Antigens in the Mouse 1007-166·A280 Plasma Asymmetrical-Dimethyl-Arginine Affects eNOS Vascular Superoxide Radical Production and Nitric Oxide Bioavailability in Human Arteries and Veins 815-4·A352
- Preoperative Flow Mediated Dilatation in Patients Undergoing Coronary Artery Bypass Surgery: Prediction Of NO-Bioavailability and Vascular Superoxide Production in Arterial and Vein Grafts 1014-202·A304
- Reverse Kinetics of Circulating Soluble Receptor for Advanced Glycation End Products (sRAGE) and Its Ligand S100A12 in Acute Kawasaki Disease 1004-121-A84

- Seven Years of Clinical Results With a Tissue Engineered Pulmonary Valve in Eleven Consecutive Patients to Replace the Pulmonary Valve During Ross Operation 1006-82·A271
- Soluble CD40-ligand Levels Are Associated With Vascular Superoxide Production and eNOS Coupling in Human Vessels: Inter-Relationships With Homocysteine Biosynthetic Pathway 1014-180-A299

Energy metabolism

- Effects of Rosiglitazone on Myocardial Structure, Function, and Insulin Signaling 1002-29•A41
- Impaired Myocardial Energetics Is Associated With Diastolic Dysfunction at Rest and During Exercise in Patients With Symptomatic Non-Obstructive Hypertrophic Cardiomyopathy (HCM) 1016-19-A57

Enzyme inhibitors

B-Type Natriuretic Peptide 8-32 (BNP 8-32), Which Is Produced From Mature BNP 1-32 by the Metalloprotease Meprin A, Has Reduced Bioactivity 1021-201-A321

Epidemiologic methods

- Ethnic Differences in the Relation of Metabolic Syndrome Components to Left Ventricular Mass: Mexican Americans Versus Nonhispanic Whites 1035-227-A369
- Exercise-Induced Silent Myocardial Ischemia and Sudden Cardiac Death in Middle Aged Men 909-281-A176
- Global Coronary Heart Disease Risk Associated With Abdominal Obesity in U.S. Adults 2003-2004 1035-220: A367
- High Serum Uric Acid Is Associated With Increased Risk of New-onset Heart Failure in Community-dwelling Older Adults: A Propensity-Matched Study of the Cardiovascular Health Study 1016-6:A**54**International Participation in Cardiovascular Randomized
- Controlled Trials Sponsored by the NHLBI: Is There a Problem? 1005-133-A237
- Myocardial Infarction and Chronic Obstructive Pulmonary Disease in the Community 1010-50-A191
- Normal Weight Obesity: A Risk Factor for Cardiometabolic
- Dysregulations 814-4·A350
 The Predictive Value of Cardiorespiratory Fitness for Sudden Cardiac Death: A Prospective Population-Based Study 810-4·A159

Modulating Effects of Intravenous Recombinant Human Brain Natriuretic Peptide on Activation of Neuroendocrine Systems in Acute Myocardial Infarction Patients With Cardiac Dysfunction 1017-78:A208

- Do Lipoprotein Subpopulations Predict Coronary Events With Postmenopausal Hormone Therapy in the Women's Health Initiative Randomized Trials 1021-210-A323
- Influence of the Menstrual Cycle on the Circulating Level of Endothelial Progenitor Cells in Women--Possible
 Regulation by Estrogens 1028-169-A334
- Value of Biomarkers to Identify Women at Risk for Coronary Events With Postmenopausal Hormones 1021-209·A323

Exercise

- Sport-Specific Changes in Cardiac Structure and Function: A Prospective and Longitudinal Assessment of Competitive Athletes 402-8:A372
- Brief Periods of Daily Exercise at the Workplace Along With Lifestyle and Nutritional Guidance Improve Cardiovascular Profile of Sedentary Employees 1035-208·**A365**
- Cardiac Rehabilitation Effects on Lipids in Coronary Artery Disease Patients on Lipid-Lowering Therapies 1035-206: A364
- Endothelial Progenitor Cells, Leptin and Cardiopulmonary Fitness 909-276-A175
- Factor Analysis of Risk Variables Associated With Low-Grade Inflammation 1014-196:A302
- Gender-Related Difference in Arterial Elastance During Exercise in Patients With Diabetes Mellitus 1014-205: A305
- Heart Failure Patients With Preserved Ejection Fraction Have a Resting and Exercise-Dependent Attenuation in Myocardial Function: Findings From the Dyssynchron Induced by Ventricular Exertion in Heart Failure (DIVE-HF) Study 904-281 **A131**
- Improvement of HDL and LDL Functional Characteristics Without Quantitative Alterations After Short-Term Exercise Training in Patients With Metabolic Syndrome 1021-225·A328
- Is Age Related Exercise Capacity Reduction Due to Regional Left Ventricular Diastolic Asynchrony in Healthy Subjects? 904-269-A128
- Left Ventricular Performance and its Determinants Immediately Prior to and Post-Marathon Running: Insights From Two Dimensional Speckle Tracking Echocardiography and Serum Biomarkers 909-268-A174

- Left Ventricular Structural Remodeling Increases Cardiac Electrical Stability in Exercised Rat 1001-94A·A2
- Lifestyle Physical Activity Improves Arterial Compliance in Mildly Hypertensive, Sedentary, African-American 1035-179·A358 Women
- Longitudinal Changes in Cardiac Parameters and Biomarkers Associated With Rapid Half-Marathon Training in Previously Sedentary Subjects 1007-200·A287
- Major Adverse Cardiac Events And its Timing During Endurance Races 909-278·A176 Normal Individuals Who Do Not Increase Arterial Load
- During Exercise Have a Higher Long Term Mortality 909-272-**A174**
- Racial Differences in Functional Capacity Among Patients With Heart Disease: Analysis of the National Health Interview Survey (NHIS) 1019-151-A255
- Relationship Between Physical Activity and CRP in 580 High Risk Elderly Patients 1002-2-A35
 Relationship Between Renal Function and Cardiopulmonary
- Fitness in Patients With Systolic Heart Failure 1009-40: A 52
- Short-Term Exercise Training Without Specific Diet Improves Endothelial Function and HDL Functional Characteristics in Patients With Metabolic Syndrome 909-275:A175
- Survival Benefits and Dose-Response Effect of Cardiac Rehabilitation in Medicare Beneficiaries After a Cardiac Event or Revascularization 405-8-A373
- The Contribution of Endothelium-Derived Hyperpolarizing Factor and Nitric Oxide to Exercise-induced Vasodilation 1007-165·A279
- The Impact of Endurance Training on Left Ventricular Strain: Enhanced Systolic Function and a Novel Example of Ventricular Interdependence 901-273-A103

Exercise tests

- Arm Ergometry Stress Perfusion Imaging Predicts Clinical Outcome 909-269·A174
- Enhancing The Duke Treadmill Score 909-277-A175 Essential Hypertensive Subjects With Exaggerated Blood Pressure Response During Treadmill Test Are Characterized by Accelerated Arterial Stiffening and Augmented Asymmetric Dimethylarginine Levels 1014-182·A299
- Exercise Physiology and Peak Cardiac Function in Pregnant Women With Heart Disease 909-274-A175
- Exercise-Induced Silent Myocardial Ischemia and Sudden Cardiac Death in Middle Aged Men 909-281:A176
- Exploring the Links Between Left Ventricular Diastolic Dysfunction and Reduced Exercise Tolerance in Newly Diagnosed Essential Hypertension: A Tissue Doppler Imaging Approach 904-278-A130

 Functional Correlates of Exercise Capacity in Patients With
- Hypertrophic Cardiomyopathy 904-283·A132
- Hypertensive Subjects With Exaggerated Exercise Blood Pressure Response Are Characterized by a State of Pronounced Inflammatory Activation, Impaired Thrombosis/Fibrinolysis System and Arterial Stiffening 909-271·A174
- Increased Ambulatory Arterial Stiffness Index Is Associated With Increase in Left Ventricular Filling Pressure During Exercise in Hypertensive Patients 903-275-A121
- Predictors for Improvement of Exercise Capacity After Mitral Valve Surgery in Patients With Chronic Severe Mitral Regurgitation 901-284-A105
- Prospective Study of Exercise-Induced Hypertension and Future Cardiovascular Mortality in 6,578 Asymptomatic Individuals 817-5-A371
- Relation of Ventricular-Vascular Coupling to Exercise Capacity in Ischemic Cardiomyopathy: A Cardiac Multi-Modality Imaging Study 1023-38·A71
- Relationship of Depression and Severity of Illness in Heart Failure: An Analysis From HF ACTION 1023-39-A71
- Silent Ischemia Revisited: Results of 10-Year Follow-Up in Patients With Symptomatic and Silent Exercise Induced Ischemia on Myocardial Perfusion SPECT 909-256·**A171**
- The Predictive Value of Cardiorespiratory Fitness for Sudden Cardiac Death: A Prospective Population-Based Study 810-4·A159
- The Prognostic Importance of Impaired Heart Rate Recovery and Chronotropic Incompetence in Association With the Duke Treadmill Score During Exercise Stress Testing 810-5·**A160**
- The Role of Losartan in Prevention of Exercise-Induced Myocardial Ischemia 1021-221·A327
- Utility of ETT-Based Prognostic Predictors in the Elderly 909-279-A176

Extracellular matrix

- Fibulin-2 Regulates Transforming Growth Factor (TGF)- β Activation in the Development of Angiotensin-II-Induced Myocardial Hypertrophy 1002-7·A36
- Injection of an Acellular Matrix Emulsion Enhances Angiogenesis and Improves Cardiac Function by Mobilizing Bone Marrow C-kit Cells After Ischemia and Reperfusion 1003-51·A180

- Novel Injectable Alginate Scaffold and Fetal Cardiomyocyte Transplantation as a Staged Procedure Improve Cardiac Remodeling and Function After Myocardial Infarction in 807-3·A61
- Relationship between Extracellular Matrix Turnover and Cardiac Structure and Function in Patients With Chronic Heart Failure 1009-16:A47
- Reverse Remodeling During Healing After Reperfused Myocardial Infarction Through Matrix and Cytokine Modulation With Vasopeptidase Inhibition 1003-84·A187

Fatty acids

- Dramatic Fall in Transcript Levels of Muscle Fatty Acid Metabolism Signals a Reversal of Leptin Resistance in
- Clinically Severe Obesity 1021-219·A326 Effects of OmegA3 Polyunsaturated Fatty Acids Supplementation on Mortality in Patients With Cardiovascular Disease--A MetAAnalysis of Randomized Controlled Trials 1035-228·A369
- Progression of Coronary Atherosclerosis in Statin Treated Patients With Hypertriglyceridemia 1028-170·A334

Fetal cardiology

- Application of 4-Dimensional Echocardiography for the Evaluation of Fetal Cardiac Ejection Fraction 1004-118·A83
- Cardiac Twisting of the Human Fetal Left Ventricle and Its Relationship to Strain From High Resolution Grey Scale Images Analyzed by 2-Dimensional Speckle Tracking

Fibrinolytic agents

Clinical Characteristics and In-Hospital Outcomes of Patients Undergoing Rescue Percutaneous Coronary Intervention Compared to Primary Percutaneous Intervention 1017-77·**A208**

- A Highly Purified OmegA3 Fatty Acid Derivative Does Not Alter OTc Interval but Does Reduce OT Dispersion in Patients With Stable Coronary Artery Disease 1029-114·A33
- A Highly Purified OmegA3 Fatty Acid Derivative Improves Endothelial Function in Patients With Stable Coronary Artery Disease 1007-191-A285
- Linear Relation Between Plaque Vulnerability and the Balance of n6/n3 Polyunsaturated Fatty Acids: A Study of Stable Angina Pectoris With Radiofrequency Intravascular Ultrasound 1014-216-A307

Follow-up studies

- 10-year Follow-Up of Dual Isotope Myocardial Perfusion Imaging for Emergency Department Evaluation of Chest Pain 810-3-A159
- Assessment of Transmural Strain Profile Using Tissue Strain Imaging is An Useful Method to Evaluate The Time Course of Myocardial Stunning in Patients with Reperfused ST Elevation Acute Coronary Syndrome 1019-143-A253
- Cardiac Rehabilitation Improves Memory in Older Adults With Cardiovascular Disease 1019-153-A255
- Ebstein Anomaly and Left Ventricular Dysfunction: Effect of Tricuspid Valve Operation 808-5:A94
- Long-Term Clinical Prognosis of Patients With Cardiac Syndrome X 1031-57-A228
- Predictors of All Cause Mortality in Subjects Without Evidence of Coronary Artery Calcification 907-266•A155
 Relative Contribution of Patient Characteristics and Clinical
- Site Characteristics to Saphenous Vein Graft Stenosis and Adverse Cardiac Events Following Coronary Artery Bypass Graft Surgery: A PREVENT-IV Analysis 1019-154·A255

Free radicals/scavengers

- Mitochondrial and ExtrAMitochondrial Mechanisms of Enhanced Reactive Oxygen Species Generation in the Aging Heart 1002-21-A39
- Relationships Between Vascular/Plasma Biopterins and Endothelial Nitric Oxide Synthase Coupling, Endothelial Function, and Inflammation in Human Atherosclerosis 1014-181·A299
- Soluble CD40-ligand Levels Are Associated With Vascular Superoxide Production and eNOS Coupling in Human Vessels: Inter-Relationships With Homocysteine Biosynthetic Pathway 1014-180-A299
- The Direct Toxic Effect of Ultrafine Particles on Coronary Flow: The Importance of the Hydroxyl Radical 1014-197·A303
- Vincristine Attenuates Doxorubicin Cardiotoxicity 1016-12·**A55**

Gap junctions

- A Novel Proteomic Interaction Involving the Cytoplasmic Loop of Connexin43 and Tubulin 1036-300·A376
- Reversibility of Connexin43 Downregulation Only After 24 Hours of Hypoxia and Reoxygenation in Atrial Cardiac Cells: Reversibility of an Arrhytmogenic Substrate for Atrial Fibrillation 811-6:A27

Gender

- Alcohol Intake and Risk of Incident Atrial Fibrillation in
- Women: A Prospective Cohort Study 1010-74·A196 Cardiovascular Risk in Women: The Link between Framingham Risk Score and Education Inequalities 1028-225·A347
- Effect of Gender on Left Ventricular Assist Device Insertion as Bridge-to-Transplant 1023-20-A67
- Gender And Outcome in Congenital Heart Disease 1025-124·A93
- Gender-Related Difference in Arterial Elastance During Exercise in Patients With Diabetes Mellitus 1014-205·A305
- Gender-Specific Approach in the Volumetric Analysis of after Stress and at Rest by the Use of Gated SPECT in the Detection of Multi-Vessel Coronary Artery Disease 908-277·A167
- Impact of Age and Gender on Left Ventricular Diastolic Performance and Filling Pressure 1009-19·A48
- Improvements in Time-to-Reperfusion: Women Have an Advantage 1024-42·**A212**
- Influence of Sex on Clinical Outcomes With Cardiac Resynchronization Therapy: Insights From the COMPANION Study 1023-35-A71
- Influence of the Menstrual Cycle on the Circulating Level of Endothelial Progenitor Cells in Women--Possible Regulation by Estrogens 1028-169-A334
- Is the Mechanism of Supraventricular Tachycardia in Pediatrics Influenced by Age, Gender or Race? 1004-136·A Low Rates of Heart Disease Awareness in Women in an 1004-136·A85
- Urban Community: A Call for More Aggressive Outreach 1035-193·A361
- Pumping Capacity Is Lost Through Aging in Male but Not Female Hearts 909-282-A177
- Recent Trends of Gender-Age Interaction and Its Relation to In-Hospital Mortality in Patients With Acute Myocardial Infarction--Analysis of 30 Years of Data From a Single Center 1010-57-A192
- Referral Rates for Women With Chest Pain and an Ischemic Stress Test: Relationship to Clinical Profiles, NonECG Stress Test Variables, and Prognosis 909-283-A177
- Relation of Gender and Interatrial Dyssynchrony Determined by Tissue Doppler Imaging to the Prediction of the Transition to Chronic Atrial Fibrillation in Patients With Nonvalvular Paroxysmal Atrial Fibrillation 901-282·A105
- Representation of Women in Randomized Clinical Trials of Cardiovascular Disease Prevention 1019-128-A249
- Sex, Age and Outcome of Non-ST Elevation Acute Coronary Syndrome: An Analysis of the CRUSADE Initiative 1036-310-A378
- Sex-Based Differences in Mortality Following Acute Coronary Syndromes 1010-65-A194
- ST Segment Depression During Vasodilator Stress Testing Predicts Long Term Mortality in Women 909-273-A175
- The Gender Gap in Door-to-Treatment Time and Outcomes in Acute ST-Segment Myocardial Infarction 1024-47:A213
- The Impact of Gender on the Outcomes of Invasive Versus Conservative Treatment of Patients With Acute Coronary Syndrome 1017-85·A209
- The Influence of Gender on Acute and Three-Year Clinical Outcome After Sirolimus-Eluting Stent in the Arterial Revascularization Therapy Study (ARTS) II: Comparison With ARTS I Patients 1033-130-A263
- The Relationship Between Sex, Mortality and Cardiovascular Events Among Patients With Established Cardiovascular Disease: A MetAAnalysis 1012-149·A247
- Under-Referral of Women for Atrial Fibrillation Ablation: Can This Be Explained by Gender Differences in Outcome? 1001-113·A6

Gene expression

- Cardiac Contractility Modulation Electrical Signals Normalize Expression of the Excitation-Contraction Coupling Proteins Presenillin-2 and Sorcin in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1002-3-A35
- Cardiac Contractility Modulation With Non-Excitatory Electrical Signals Normalizes Expression of Phospholemman in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1023-32-A70
- Chronic Type V Phosphodiesterase Inhibition in a Canine Model of Severe Experimental Heart Failure Modulates More Genes in the Kidney Than in the Heart 1002-37·A42
- Expression Profiling of Peripheral Blood Cells Identifies Genes That Distinguish Patients With and Without Coronary Artery Stenosis 1007-210-A289
- Heart-Kidney Connection: Renal Fibrosis and Activation of Renal Molecular Remodeling After Myocardial Infarction in the Absence of Heart Failure 1003-77:A186
- Hypoxia Up Regulated Cholesterol Synthesis and Angiogenesis-Related Genes in Porcine Mesenchymal 1007-226·A293
- Identification of a Novel Mutation in the BetAMyosin Heavy Chain Gene Associated With Variable Phenotypic Presentation of Cardiomyopathy 807-4·A62

- Identification of Characteristic Expression Profiling of Acute Coronary Syndromes Associated With STEMI: Large Scale Diagnostic Markers for STEMI 1003-76:A186
- Increasing Diagnostic Accuracy of Acute Cellular Cardiac Allograft Rejection Applying Nonlinear Algorithms to Whole Genome Microarrays 1023-29-A69
- Induction of Remodeling Gene Expression During Ectopic Activity in Isolated Rat Left Atrial Appendages 1001-104·A4
- Kidney-Heart Connection: Cardiac Fibrosis and Differential Ventricular Gene Profiles After One Kidney Nephrectomy in the Absence of Heart Failure 1002-17:A38
- Mitochondrial and ExtrAMitochondrial Mechanisms of Enhanced Reactive Oxygen Species Generation in the Aging Heart 1002-21-A39
- Myocardial and Somatic Expression of Stem Cell-Related Surface Antigens in the Mouse 1007-166·A280
- Regional Gene Expression Fingerprints of the Non-Failing and Failing Human Heart 1002-18·A38
- Role of the C1236T (rs1128503) polymorphism of the MDR-1 Gene on Clopidogrel Responsiveness 1014-188-A301
- The Impact of Aldosterone Receptor Antagonism on Ventricular Remodeling After Myocardial Infarction: Effect on Gene Expression Profile 1002-40-A43
- Unique Genomic Fingerprint Identifies Women With Heart Failure 1030-29·A78

Gene-based therapy

- Delayed Ischemic Preconditioning of the Swine Heart by Gene
- Delivery of H11 Kinase 1010-42·A189 Endothelial Progenitor Cell-Mediated Lentiviral Erythropoietin Gene Therapy in a Rat Model of Doxorubicin-Induced Cardiotoxicity 1016-35·A60
- Enzymatic Correction in Heart of Fabry Mice by Neonatal Injection of a Recombinant Lentiviral Vector That Engineers Expression of AlphAGalactosidase A 1016-26·A58
- Liposome Based Vascular Endothelial Growth Factor-165 Transfection With Skeletal Myoblast for Cardiac Angiomyogenesis 1014-172-A297 Variability in Risk With Different Hot Spot Mutations
- Involving the LQT1-KCNQ1 Gene 811-8-A28

- B1-Adrenergic Receptor Polymorphism Predicts Mental Stress-Induced Myocardial Ischemia in Patients With Coronary Artery Disease 1036-306·A377
- A Novel β Myosin Heavy Chain Gene Mutation p.Met531Arg Identified in Isolated Left Ventricular Noncompaction in Humans Resulted in Left Ventricular Hypertrophy That Progressed to Dilation in a Mouse Model 1016-13-A56
- Association of a Single Nucleotide Polymorphism (SNP) (rs3798220) in the Apolipoprotein(a) (LPA) Gene With Lipoprotein(a) (lp(a)) Levels, Carotid Intima Media Thickness (CIMT) and Peripheral Arterial Disease (PAD) in the Atherosclerosis Risk In Communities (ARIC) Study 1014-203·A304
- ATP-binding Cassette Transporter G1 Promoter -257T>G Polymorphism Provides a Characterization of High-Density Lipoprotein 1021-208-A323
- Cryptic Chromosomal Abnormalities Identified in Children With Congenital Heart Disease 1004-123-A84
- Cutaneous Microvascular Dysfunction Is Associated With Diabetes-risk HLA in Youths With Type 1 Diabetes 1028-217-A345
- Dissecting the Role of p22phox Genetic Variation in Coronary Artery Ddisease Through the Use of Different Clinical and In Vitro Cardiovascular Phenotypes 1007-221·A292
- Effect of Angiotensin Converting Enzyme Insertion/Deletion Genotype on Collagen Type I Synthesis and Degradation in Patients With Atrial Fibrillation and Arterial Hypertension 1008-104-A10
- EPIgenetic Mechanisms May Play a Role in the Susceptibility of Diabetic Patients to Restenosis After a Percutaneous Coronary Intervention: A Study in Diabetic and Nondiabetic Patients 1007-185-A284
- Factor XIII Val34Leu Polymorphism and the Risk of Myocardial Infarction Under the Age of 36 Years 1007-164·A279
- Functional Polymorphism in the COMT Gene Predisposes to Perioperative Vasoplegia 1013-96:A272 Genetic Determinants of Cardiac Contractility: A Genome-
- Wide Association Study 1002-19·A38
 Genetic Polymorphisms and the Cardiovascular Risk of
- Cyclooxygenase-2 Inhibitors 1010-69-A195
- Genetic Variability of Platelet Glycoprotein Ia Determined The Release Of Soluble CD40-Ligand and P Selectin During Myocardial Infarction 1010-80-A197
- Genetic Variation in the Galectin 3 Gene Associates With Angiographic Restenosis After Percutaneous Coronary Interventions 1007-201•**A287**
- Genome-Wide Linkage Analysis of Electrocardiographic and Echocardiographic Left Ventricular Hypertrophy in Families With Hypertension 809-3-A349

- Impact of Elevated Matrix Metalloproteinase-2 on Development of Myocardial Fibrosis and Prognosis in Hypertrophic Cardiomyopathy With Sarcomere Gene Mutations: Evidence From Myocardial Late Gadolinium Enhancement Study 1016-37-A61
- Influence of the XbaI Polymorphism in the APOB Gene on Lipids, Statin Response, and Recurrent Cardiovascular Events 1028-157·A331
- Killer Immunoglobulin-Like Receptor Genotype and the Risk
- of Acute Coronary Syndromes 1003-48:A179

 Lack of Association Between Beta Adrenergic Receptor Genotype and Survival in Heart Failure Patients Treated With Carvedilol or Metoprolol 807-8-A63
- Nox1 Promoter Polymorphism Is Associated With Coronary Artery Disease and Myocardial Infarction 1028-205·A343
- Overlapping Traits in Carriers of Mutations of the TGFBR1 and TGFBR2 Genes Associated With Marfan Syndrome Type II, Loeys-Dietz Syndrome and Familial Thoracic Aortic Dilation/Dissection 1014-217 A307
- PON1 Genotype Correlates With Increased Risk of Aortic Stenosis Progression 816-4-A276
- Possible Role of Somatic Mitochondrial Mutations in the Development of Atherosclerotic Lesion of Human Aorta 1007-192-A285
- Preeclampsia Susceptibility Genes Are Associated With Risk of Cardiovascular Disease Especially in Younger Women 1014-204·A304
- Role of the C1236T (rs1128503) polymorphism of the MDR-1 Gene on Clopidogrel Responsiveness 1014-188-A301
- Sarcomere Gene Mutations Are Frequent in Idiopathic Dilated Cardiomyopathy, Even in Nonfamiliar Forms 1016-31·A59
- Search for Cardiac Calcium Cycling Gene Mutations in Familial Ventricular Arrhythmias Resembling Catecholaminergic Polymorphic Ventricular Tachycardia 1015-109·A18
- Sequence Variations in CYP Metabolism Genes and Cardiovascular Outcomes Following Treatment With Clopidogrel: Insights From the CLARITY-TIMI 28 Genomic Study 1017-69-**A206**
- Single Nucleotide Polymorphisms (SNPs) Associated With Coronary Heart Disease That Predict Carotid Intima Media Thickness and Peripheral Arterial Disease in the Atherosclerosis Risk in Communities (ARIC) Study 815-3·A352
- The $\beta2$ Adrenergic Receptor (ADRB2) Gln27Glu Polymorphism Affects Fasting Insulin, Insulin Resistance, and Beta Blocker-Mediated Differences in Glucose Dynamics in Patients With Heart Failure 1009-24:A49
- The Ala379Val Polymorphism of Lipoprotein-Associated Phospholipase A2 Affects the Risk for Arterial Hypertension and Modifies Platelets Activation 1031-59-A228
- The P-Selectin Gene Polymorphism val168met: A Novel Risk Marker for the Occurrence of Primary Ventricular Fibrillation During Acute Myocardial Infarction 1001-91·A1
- The P22phox -930A/G Polymorphism of NADPH Oxidase: An Independent Genetic Determinant of Arterial Wave Reflections 1021-183-A317
- The Pharmacogenetics and Pharmacodynamics of Clopidogrel Response: An Analysis From the PRINC (Plavix Response in Coronary Intervention) Trial 1028-163·A333
- Transient Overexpression of Human Heme Oxygenase-1 in Transplanted Mesenchymal Stem Cells Results in Enhanced Repair of Myocardial Infarction 1003-44·A178
- Which Controls Are Best for CAD Association Studies: A Random Population Sample or Angiographically Normal Subjects? A Comparison of Genetic and Traditional Risk Factors 1019-139-A252

Glucose

- Abnormal Glucose Metabolism in Acute Myocardial Infarction--Association With NT-proBNP and Prognosis 1010-78·A197
- Correlation of Endothelial Progenitor Cells With Carbohydrate Metabolism in Prediabetic and Diabetic Patients 1014-195·A302
- Differentiation of Bone Marrow-Derived Lineage Negative Cells into Insulin-Producing Cells In Vitro and In Vivo 1014-163·A295
- Fas and Fas-Ligand as Indices of Apoptosis in Patients With Impaired Glucose Tolerance Following Acute Myocardial Infarction 1014-169-A296
- Glycemic Control and Cardiovascular Events in Type 2 Diabetes Mellitus: A MetAAnalysis of Randomized Controlled Trials 1035-166·A355
- Impaired Glucose Tolerance Is Associated With Endothelial Damage Following Acute Myocardial Infarction 1003-66·A184
- Key Role of Postchallenge Hyperglycemia for the Presence and Extent of Coronary Atherosclerosis: An Angiographic Study 1031-56·A228

- Statins Increase Myocardial Glucose Uptake in Chronic Heart Failure Patients With Nonischemic Forms of Cardiomyopathy 1009-29·A50
- The Receptor for Advanced Glycation End Products Mediates Development of Cardiac Dysfunction in Type-2 Diabetes 1002-5:A35

Growth factors

- Oncostatin M-Enhanced Vascular Endothelial Growth Factor Production by Human Vascular Smooth Muscle Cells Is Attenuated by Interferon-Gamma 1014-173-A297
- Overexpression of Transforming Growth Factor- 1 in Left Ventricle and Coronary Artery Is Associated With the Development of Cardiac Allograft Vasculopathy in pateints After Heart Transplantation 1023-14:A66
- Paracrine Cytoprotective Effects of Inner Chorion-Derived Human Mesenchymal Stem Cells 1003-78·A187

Guidelines

- Appropriateness Criteria for Myocardial Perfusion Imaging Identify Discrepancies in Test Appropriateness by Patient and Physician Groups 909-267-A173
- Are Staged Interventions Really Necessary in Patients Presenting With Acute Myocardial Infarction and Multi-Vessel Disease and Treated With Primary Percutaneous Coronary Intervention? 1017-68·A206
- Rates of Guideline-Recommended Venous Thromboembolism Prophylaxis in United States Hospital Critical Care Patients 1005-134-A237
- Representation of Women in Randomized Clinical Trials of Cardiovascular Disease Prevention 1019-128-A249

- Implantable Cardioverter-Defibrillator Outcomes in Cocaine Abusers 1029-89-A28
- Low Rates of Heart Disease Awareness in Women in an Urban Community: A Call for More Aggressive Outreach 1035-193·A361
- Patient Knowledge About Heart Failure and Self-Care Strategies Is Limited and Varies By Ethnic Group 1005-142·A239
- Sexual Dysfunction in Men With Congenital Heart Disease: Under-Reported and Rarely Discussed 1032-121-A96

Health policy

- Racial Differences in Functional Capacity Among Patients With Heart Disease: Analysis of the National Health Interview Survey (NHIS) 1019-151-A255
 The 2006 AHA/ACC Cardiovascular Disease Prevention
- Guideline Recommendations: Impact of Pharmacologic Versus Therapeutic Lifestyle Interventions on All-Cause 1012-138·A245 Mortality

Health services

- Comparing Administrative Coding Algorithms in Identifying Patients With Heart Failure 1005-151-A241
- Disparities in the Initial Assessment of Acute Chest Pain in the Emergency Department 1012-141·A246
- Do Top Performing Cardiac Hospitals Based On Mortality Also Have Lower Risk-Adjusted Non-Fatal Complication Rates Than All Other Hospitals Among Medicare Beneficiaries Undergoing Revascularization Procedures? 1005-127·A236
- Efficient Referring Hospitals Can Routinely Transfer Patients for STEMI PCI With Door-to-Balloon Times < 90 Minutes 1033-146·A267
- Primary Percutaneous Coronary Intervention in Acute Myocardial Infarction With or Without Thrombectomy: A MetAAnalysis 1012-129-A243

Heart block

Type 2 Diabetes Mellitus Is Strongly Associated With Third-Degree AV-block 1029-97-A29

Heart catheterization

- Hemodynamic and Angiographic Comparison of Patients With Hypoplastic Left Heart Syndrome Randomized to Stage 1 Palliation With a Modified Blalock-Taussig Shunt or Right Ventricle to Pulmonary Artery Conduit 1018-117-A89
- Multi-Vessel Coronary Artery Disease on Coronary Angiography Indicates Increased Risk of Death Among Patients With End-Stage Renal Disease Undergoing Work-Up for Renal Transplantation 1035-165-A355
- Prevalence of Obstructive Coronary Artery Disease in Patients undergoing Diagnostic Cardiac Catheterization: Analysis of National Cardiovascular Database Registry Data 1026-130·A257
- Stress Single-Photon Emission Computed Tomography Reduces Total Direct Medical Costs and Rate of Utilization After Acute Myocardial Infarction 908-273-A167

Heart conduction system

Chemical Ablation of Subendocardium and Purkinje Fibers in Dogs Causes Early Termination and Activation Rate Slowing of Long Duration Ventricular Fibrillation 1001-108·A4

Deficiency of Inositol 1,4,5-Triphosphate Receptor Type 1 in the Murine Heart Causes HV Prolongation Without Alteration in Cardiac Structure or Function 1001-98-A2

Heart defects, congenital

- Atrial Fibrillation Doubles Mortality in Adults With Congenital Heart Disease: A Population-Based Study From 1983 to 2005 808-3·A94
- $\label{eq:Catheter Closure of Large Patent Ductus Arteriosus in \\ Small Infants \leq 5 \ Kg \ With \ Amplatzer \ Duct \ Occluder$ 1011-123·A88
- Changes in Respiratory Syncytial Virus-Related Hospitalizations and Prevention in Infants With Cardiac Anomalies 1018-125-A91
- Chronic Alternate Site Pacing Efficacy of a New Styletless, Catheter-Delivered Lead in Congenital Heart 1022-94·**A21**
- Closure of Atrial Septal Defects Reduces, but Does Not Abolish the Risk of Recurrent Cerebrovascular Events 1032-118·A95
- Cryptic Chromosomal Abnormalities Identified in Children With Congenital Heart Disease 1004-123-A84
- Ebstein Anomaly and Left Ventricular Dysfunction: Effect of Tricuspid Valve Operation 808-5:A94
- Gender And Outcome in Congenital Heart Disease 1025-124·**A93**
- Hemodynamic and Angiographic Comparison of Patients With Hypoplastic Left Heart Syndrome Randomized to Stage 1 Palliation With a Modified Blalock-Taussig Shunt or Right Ventricle to Pulmonary Artery Conduit 1018-117-A89
- How Useful Is the 12-Lead ECG for Detection and Localization of Atrial Septal Defects? A Study in 326 Adolescent and Adult Patients 1025-125-A93
- Impact Of Surgical Closure Of Ventricular Septal Defects With Prolapsed Aortic Valve On Aortic Cusp Deformity Indices Assessed By Two-Dimensional Echocardiography 1025-119-A92
- Intraoperative Epicardial Real-time 3D Echo for Surgical Planning in Pediatric Patients: Experience With 216 Patients 903-264-A119
- Large-Scale Screening and Outcome of Complete Vascular Rings: A Prospective Study in 186,213 School-Aged Children 1011-126-A89
- Leftward Displacement of Septum Primum in Hypoplastic Left Heart Syndrome 1011-124-A88
- Low Cerebral Near Infrared Spectroscopy Following the Norwood Procedure Predicts Adverse Outcome 1025-120:A92
- Measurements of the Systemic Right Ventricle by Means of Cardiovascular Magnetic Resonance Analysis: The Role of Trabeculations and Papillary Muscles 808-4-A94
- Noninvasive Pulsed Cavitations Ultrasound Therapy (Histotripsy) for the Creation of Controlled Atrial Septal Defects--In Vivo Study 1018-136-A91
- Novel Method of Pressure: Volume Loop Analysis by Three-Dimensional Echocardiography in Congenital Heart Disease 1011-118-A87
- Partial Anomalous Pulmonary Venous Connections in Adults: Twenty-Year Experience 1032-123-A96
 Postoperative Mannose Binding Lectin Expression
- Correlates With Outcomes After Infant Cardiac Surgery 1025-117-A91
- Pulmonary Arterial Capacitance in Children With Idiopathic Pulmonary Arterial Hypertension and Pulmonary Arterial Hypertension Associated With Congenital Heart Disease: Relation to Right Ventricular Work, Pulmonary Vascular Resistance and Clinical Outcome 1004-122-A84
- Right Ventricular Cytoskeletal Remodeling in Restrictive Ventricular Septal Defects 1002-9-A36
- Risk Factors for Preoperative Death in Neonates With Prenatally Diagnosed Congenital Heart Defects
- Screening Data From the Pediatric Heart Network Infant Single Ventricle Trial: Association of Single Ventricle Physiology With Preterm Birth and Low Birth Weight 801-4·A86
- Sexual Dysfunction in Men With Congenital Heart Disease Under-Reported and Rarely Discussed 1032-121-A96 Short Axis Rotation and Circumferential Strain in Patients
- With Single Ventricle 1025-123-A93 Sildenafil Improves Hemodynamic Response to Exercise and Exercise Capacity in Fontan Patients 808-6-A95
- Surgical Outcomes for Patients Undergoing Anatomic Repair of Congenitally Corrected Transposition of the Great Arteries 1025-118-A92
- The Changing Epidemiology of Pediatric Infective Endocarditis: A Comparison Across 74 Years at a Single Children's Hospital 801-3-**A85**
- Ultrafast Cardiac Magnetic Resonance Imaging of Infants < Six Months of Age Without Sedation or Cardiac Anesthesia in < 5 Minutes: Competition for Computerized Tomography? 1011-117-A86

Heart defects, echocardiography Intraoperative Epicardial Real-time 3D Echo for Surgical Planning in Pediatric Patients: Experience With 216 Patients 903-264-A119

- Leftward Displacement of Septum Primum in Hypoplastic Left Heart Syndrome 1011-124·A88
- Noninvasive Pulsed Cavitations Ultrasound Therapy
 (Histotripsy) for the Creation of Controlled Atrial Septal
 Defects--In Vivo Study 1018-136 A91

Heart defects, interventional

Noninvasive Pulsed Cavitations Ultrasound Therapy (Histotripsy) for the Creation of Controlled Atrial Septal Defects—In Vivo Study 1018-136·A91

Heart disease

- Comparison Between Three-Dimensional Angiographic Reconstruction and Intravascular Ultrasound Imaging for the Measurement of Intracoronary Cross-Sectional Luminal Dimensions 1031-61-A229
- Diastolic Dominant Pulmonary Vein Flow Predicts Hospitalization for Heart Failure and Mortality in Ambulatory Patients With Coronary Heart Disease 1012-132-A243
- Ethnic Differences in the Relation of Metabolic Syndrome Components to Left Ventricular Mass: Mexican Americans Versus Nonhispanic Whites 1035-227-A369
- Exercise Physiology and Peak Cardiac Function in Pregnant Women With Heart Disease 909-274-A175 Myocardial Regeneration Therapy With Adeno-Thioredoxin
- Myocardial Regeneration Therapy With Adeno-Thioredoxin Gene Delivery Attenuates Ischemic Cardiomyopathy in Diabetic Rats 1014-170-A297
- Racial Differences in Functional Capacity Among Patients
 With Heart Disease: Analysis of the National Health
 Interview Survey (NHIS) 1019-151·A255
- Serum Adiponectin Concentration Is Elevated in Heart Transplantation Patients 1023-18•A67
- The "PhysioGlove"*, a New Diagnostic 12-Lead ECG Acquisition Device: Assessment of Reproducibility and Diagnostic Accuracy Compared to ECGs Acquired Using the Conventional ECG Cable 1029-103-A31
- Who Suffers Sudden Cardiac Arrest as the First Manifestation of Heart Disease?: A Population-Based Comparison of Cardiac Arrest With and Without Prior Coronary Events 811-7-427

Heart failure

- A Comparison Study of Reproducibility of Quantitative and Qualitative Echo-Derived Indices of Dyssynchrony 901-259·A99
- A Novel Marker, Urinary Liver-Type Fatty Acid Binding Protein, for the Detection of Renotubular Damage in Acute Decompensated Heart Failure 1028-186·A338
- A Prognosis and Risk Factor Analysis in Paroxysmal, Persistent and Permanent Atrial Fibrillation 1008-92-A7
- Adipokines in Coronary Artery Disease and Heart Failure:
 Relationships With Left Ventricle Hemodynamics and
 Cachexia 1030-40•**A80**
- An Impact of Chronic Kidney Disease on Left Ventricular
 Diastolic Performance in Patients With Preserved Systolic
 Function 901-268-A102
- Anakinra, Recombinant Human Interleukin-1 Receptor Antagonist, Inhibits Apoptosis in Acute Myocardial Infarction 1002-8·A36
- Analysis of Transthoracic Impedance Data in Heart Failure
 Patients 1030-7-A73
- Anemia as a Risk Factor in Heart Failure With Normal Renal Function 1009-36·A52
- Are Complex Arrhythmias Predictive of Cardiovascular
 Death in Mitral Valve Prolapse? Results of a 17-Year
 Prospective Follow J. In. 1009-32-451
- Prospective Follow-Up 1009-32-A51
 Association of Depression Development Following Coronary
 Artery Disease Diagnosis to Heart Failure Incidence
 1023-37-A71
- Association of Paroxysmal Atrial Tachyarrhytmias With Heart Failure Exacerbations: Assessment Using Implanted Pacemakers With Trans-Pulmonary Impedance Capability (OptiVol ®) 1001-114-A6
- Atorvastatin Therapy in Compensated Heart Failure: Effects on Oxidative Stress, Remodelling, and Endothelial Function 1009-37-A52
- B-Type Natriuretic Peptide Enhances Vasculogenesis by Promoting the Number and Functional Properties of Endothelial Progenitor Cells 1007-218:A291
- Bioelectrical Impedance Analysis (BIA) in Differentiating Acute Dyspnoea Due to Decompensated Heart Failure in Emergency Department 1033-155-4268 Bradycardia Does Not Attenuate the Relationship Between
- Bradycardia Does Not Attenuate the Relationship Between Advanced Diastolic Dysfunction and Heart Failure Hospitalizations in Ambulatory Coronary Artery Disease 902-281-A114
- Cardiac Contractility Modulation Electrical Signals Normalize Expression of the Excitation-Contraction Coupling Proteins Presenillin-2 and Sorcin in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1002-3-A35
- Cardiac Contractility Modulation With Non-Excitatory Electrical Signals Normalizes Expression of Phospholemman in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1023-32-A70

- Cardiac I-123 Metaiodobenzylguanidine Imaging Predicts the Risk of Cardiac Death in Patients With Chronic Heart Failure, Irrespective of Renal Dysfunction: A Prospective 10-Year Follow-Up Study 810-6-A160
- Cardiac Magnetic Resonance Imaging for Cardiac Amyloidosis: Analysis of Myocardial and Blood Pool Nulling Is More Sensitive Than Delayed Enhancement 908-250-A162
- Cardiotoxicity Associated With Trastuzumab: A MetAAnalysis of 6159 Patients 1016-34:A60 Cardiotrophin-I Plasma Levels Are Increased in Hypertensive
- Cardiotrophin-I Plasma Levels Are Increased in Hypertensiv Patients With Cardiac Hypertrophy and Diastolic Dysfunction 805-5-A330
- Cardiovascular Magnetic Resonance Radial Wall Motion and Delayed Hyperenhancement Predicts Outcome After Cardiac Resynchronization 907-283-A158
- Carotid IntimAMedia Thickness Measurement Is an Excellent Screening Tool for the Detection of Severe Coronary Artery Disease Associated With Left Ventricular Systolic Dysfunction 1031-43-A225
- Central Aortic Stiffness in Patients With Nonischemic Dilated Cardiomyopathy 1030-25·A77 Chromogranin A Levels in the Acute Phase Independently
- Chromogranin A Levels in the Acute Phase Independently Predicts Mortality and Heart Failure Hospitalizations During Follow-Up in Patients With Non-ST Elevation Acute Coronary Syndromes 1024-85-A222
- Chronotropic Incompetence (CI) in Chronic Heart Failure-Time to Pace? 1001-110-A5
- Classification of the Postimplant Final Left Ventricular Lead Position: A Comparative Study Between Radiographic and Angiographic Modalities 1022-108:A24
- Clinical and Prognostic Implications of Duke's Activity Status Index in Chronic Heart Failure 1012-155·**A249**
- Clinical Features and Long-Term Outcomes for Children With Left Ventricular Noncompaction: Results From a Population-Based Study of Childhood Cardiomyopathy 1036-312-A378
- Clinical Implications of Biological Aspirin Non-Responsiveness Following Ventricular Assist Device Implantation 1023-16·A66
- Clinical Significance of Leptin in Heart Failure With Systolic Dysfunction 1009-31-A50
- Clinical Value of Cystatin C for Mild to Moderate Chronic Heart Failure in Elderly Patients 1009-7•A45
- Coagulation Indices and Prediction of Thromboembolic Events After Ventricular Assist Device Implantation 1023-19:467
- Combined Treatment With Beta Blockers and Selective Serotonin Reuptake Inhibitors Improves Survival of Patients With End-Stage Heart Failure and Major Depression 1009-26-A49
- Comparing Administrative Coding Algorithms in Identifying Patients With Heart Failure 1005-151-A241
- Conditional, Activated Heat Shock Factor 1 Expression Causes Pathologic Hypertrophy and Heart Failure in Mice 1009-2:A44
- Contrast-Enhanced Cardiovascular Magnetic Resonance Identifies Coronary Artery Disease as the Etiology of First-Onset Acute Congestive Heart Failure 907-284-A159
- Correlation of Spirituality With Depression and Quality of Life in the Chronic Heart Failure Patient 1030-33·A79
- Decreased Antibody Responses to Influenza Vaccine in Heart Failure Patients 1002-35-A42
- Deep Vein Thrombosis in Heart Failure Patients: Venous
 Thromboembolism Risk Factors Common and
 Prophylaxis Frequently Omitted 803-6-A310
- Detection of Systolic Dysfunction by Strain Doppler
 Echocardiography in Patients With Heart Failure and
 Preserved Ejection Fraction 1030-12-A74
- Determinants of Myocardial Release of Stromal Derived Factor-1 and Stem Cell Factor 1002-14·A37
- Diastolic Reserve: A Novel Mechanism of Exercise Intolerance in Patients With Systolic Heart Failure 903-278:A122
- Discordance Between Patient Predicted and Model Predicted Life Expectancy Among Outpatient Heart Failure Patients 818-4-A269
- Does Lowering Filling Pressures by Using Continuously Measured Intracardiac Pressures Result in Reduced Risk of Heart Failure Event? 1030-39-A80
- Does Restrictive Mitral Filling Pattern on Doppler Echocardiography Predict Readmission in Patients With Heart Failure? 902-265·A109
- E/Ea by Tissue Doppler Imaging; Lateral E/Ea Is the Most Reliable Predictor of Left Ventricular Filling Pressure in Patients With Old Myocardial Infarction Irrespective of Abnormal Wall Motion Area 904-264-A127 Early Diuretic Administration Combined With Admission
- Early Diuretic Administration Combined With Admission B-Natriuretic Peptide Level Are the Strongest Predictors of Readmission at 30 Days in Patients Treated for Acute Decompensated Heart Failure Using a Novel Pathway 1016-8: A54
- Early Enalapril Therapy Reduced Long-Term Cardiovascular Morbidity and Mortality in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: An Extended Follow-Up of SOLVD 1019-129-A250

- Echocardiography Index Predicts Heart Failure in Stable Coronary Artery Disease 804-3-A132
- Effect of Atenolol, Metoprolol Tartrate and Carvedilol on Mortality in Heart Failure 1009-27-A49
- Elevated Plasma BNP Levels Are Associated With Global Longitudinal Left Ventricular Dysfunction in Patients With Cardiac Amyloidosis 904-284-A132
- With Cardiac Amyloidosis 904-284·A132

 Epidemiology of Incident Heart Failure in the Elderly: Gender and Racial Differences 1035-182·A359
- Evaluation of Mechanical Dyssynchrony Using Phase Analysis of Gated SPECT Imaging in Patients With Mild-Moderate Left Ventricular Dysfunction 908-276:A167
- Expression of Phosducin Is Reduced in Left Ventricular Myocardium of Explanted Failed Human Hearts and Hearts of Dogs With Experimentally-Induced Heart Failure 1002-4-A35
- Extent of Left Ventricular Scar Predicts Outcomes in Ischemic Cardiomyopathy Patients With Severe Systolic Dysfunction: A Delayed Hyper-Enhancement MRI Study 812-7•A161
- $\label{eq:Female gender} Female gender is Associated with a more Favourable Response \\ to Cardiac Resynchronization Therapy 1015-115 \cdot A20$
- Fragmented QRS Complexes on 12-Lead ECG Predict
 Significant Mortality in Patients With Congestive Heart
 Failure 1029-112-A33
- Frequency of Provider Contact Directly Impacts Quality of Life for Heart Failure Patients Enrolled in a Telemonitoring Program 1019-133•**A251**
- Heart Failure Decompensation and All-Cause Mortality in Relation to Percent Biventricular Pacing: Is a Goal of 100% Biventricular Pacing Necessary? 802-7-A14
- Heart Failure Patients Have Drops in Intrathoracic Impedance Preceding Ventricular Fibrillation Episodes 405-9:A374
- Heart Failure Patients With Preserved Ejection Fraction Have a Complex Relationship Between Systolic Mechanical Dyssynchrony and QRS Width - Findings From the Dyssynchrony Induced by Ventricular Exertion in Heart Failure (DIVE-HF) Study 1030-30-A78
- Heart Failure Patients With Preserved Ejection Fraction
 Have a Resting and Exercise-Dependent Attenuation in
 Myocardial Function: Findings From the Dyssynchrony
 Induced by Ventricular Exertion in Heart Failure (DIVEHF) Study 904-281-4131
- Heart Rate Recovery and Doppler Echocardiography in
 Patients With Heart Failure: A Correlative and Prognostic
 Analysis 1028-223-A347
- High Prevalence of Sexual Dysfunction in Women and Men With Chronic Heart Failure 1009-39·A52
- High Serum Uric Acid Is Associated With Increased Risk of New-onset Heart Failure in Community-dwelling Older Adults: A Propensity-Matched Study of the Cardiovascular Health Study 1016-6·A54
- Holter-Based T-wave Alternans Predicts Sudden Cardiac Death in High-Risk Post-MI Patients 1029-104-A31
- How Can We Best Define a Restrictive Filling Pattern in Chronic Heart Failure? 901-277-A104
- Humoral Activation in Human Heart Failure: A Potential Contributor for the Progression of Heart Failure 1002-36·A42
- Identification of p17 Fragment of Caspase-3 as a Novel Circulating Marker for Acute Heart Failure in Humans 1009-12-A46
- Impact of a Sophisticated Computer Based Telephonic Heart Failure Monitoring System on Quality-of-Life in Patients With Heart Failure 1012-151-A248
- Impact of Age and Gender on Left Ventricular Diastolic Performance and Filling Pressure 1009-19·A48
- Impact of Impaired Pulmonary Arterial Capacitance on the Incidence of Renal Insufficiency in Advanced Heart Failure 1019-142·A252
- Impact of Red Cell Distribution Width on Left Ventricular Remodeling and Outcomes in Congestive Heart Failure With Anemia 1030-5·A73
- Impact of Therapy on Long-Term Survival in Heart Failure With Preserved Systolic Function 1030-31·A78
- Implications of History of Clinical Coronary Heart Disease on Incident Heart Failure in the Elderly 1017-45 **A200**
- Improved Echocardiographic Assessment of Cardiac Dyssynchrony With Cross Correlation Analysis of Myocardial Systolic Acceleration 1022-103-A23
- In-Hospital Disease Management Program for Acute
 Decompensated Heart Failure Favorably Influences
 Quality of Care and Outcomes 1005-144-A239
 Incident Heart Failure Prediction in the Elderly: The Health
- Incident Heart Failure Prediction in the Elderly: The Health
 ABC Heart Failure Score 1035-183-**A359**
- Increased Expression of Periostin in Left Ventricular Myocardium of Patients and Dogs With Heart Failure 807-5-A62
- Increased Myocardial Lipid Accumulation in Patients With Heart Failure Due to Nonischemic Cardiomyopathy 1023-5:A64
- Increasing Axial Flow Pump Speed Is Associated With a Significant Reduction in Left Ventricular Diastolic Dimension in Patients With Refractory Heart Failure Supported by a Continuous Flow Left Ventricular Assist Device 1023-28-A69

- Independent Value of Left Atrial Volume Index for the Prediction of All Cause Mortality in Patients With Suspected Heart Failure Referred From the Community 901-257-499
- Is Early Phase BNP a Reliable Marker for Left Ventricular Remodeling and Long-term Prognosis After Acute Myocardial Infarction? 1016-7-A54
- Is N-terminal Pro-Brain Natriuretic Peptide a Reliable
 Prognostic Marker in Heart Failure Patients with Chronic
 Kidney Disease? 1035-171-4356
- Kidney Disease? 1035-171-A356

 Left Atrial Size Determined by Hand Held Echocardiography
 Predicts Long Term Adverse Cardiac Outcome in
 Subjects Screened for Heart Failure in the Community
 901-258-A99
- Left Ventricular Remodeling and Heart Failure in Elderly
 Patients With Acute Myocardial Infarction Treated With
 Primary Angiopalsty 1017-73-A207
- Primary Angiopalsty 1017-73-A207

 Long-Term Survivals of Patients Admitted With Decompensate Heart Failure and Atrial Fibrillation. Chilean Heart Failure Registry (ICARO) Santiago Chile 1009-10-A46
- Low Dose Metformin Therapy Improves Cardiac Function in a Murine Model of Heart Failure 1002-33 A41
- Mechanical Asynchrony Is an Independent Predictor of Death or Development of Heart Failure After Myocardial Infarction in Patients With Left Ventricular Dysfunction, Heart Failure, or Both: The VALIANT Echo Study 1036-307-
- Mesenchymal Stem Cells Transplantation Improves Regulation of Intracellular Calcium and Reduces Mortality in a Murine Model of Heart Failure 1002-38:A43
- Metabolic Syndrome Does Not Imply Worse Prognosis in Systolic Heart Failure 1009-30·A50
- Multiple RAAS Inhibition Influences the Changes of Biohumoral Markers in Patients With Heart Failure. Data From Aliskiren Observation of Heart Failure Treatment (ALOFT) Study 1028-201-A341
- Mutant Atrial Natriuretic Peptide: Enhanced cGMP Activating, Natriuretic and Renin-Angiotensin-Aldosterone Inhibiting Actions 402-5:A372
- Myocardial Capillary Density Is Severely Reduced in Patients
 With End Stage Congestive Heart Failure Secondary to
 Idiopathic Dilated Cardiomyopathy 1014-222-A308
- Myocardial Systolic Function in the Region of Left Ventricular Pacing Lead Predicts the Acute Response to Cardiac Resynchronization Therapy in Patients With Heart Failure Assessed by Two-Dimensional Speckle Tracking Echocardiography 1030-14-A75
- Negative Impact of Cardio-renal Anemia Syndrome on BetABlocker Tolerance and Subsequent Major Adverse Cardiac Events in Chronic Heart Failure 1009-11·A46
- Non-Dilated Cardiomyopathy: Clinical Characteristics, Left Ventricular Structure and Factors Influencing Improvement in Systolic Function 1016-25:A58
- Non-Invasive Computerized Acoustic Cardiographic Prediction of Left Ventricular Systolic Dysfunction 1033-151·A268
- Nonsustained Ventricular Tachycardia as a Predictor of Sudden Death in Heart Failure: A MetAAnalysis 1029-111-A33
- Novel Method for Assessing Intraventricular Dyssynchrony Using Quantitative Analysis of Regional Wall Thickness by Multi-Detector Computed Tomography 1022-89-A20
- NT-proBNP and Incident Heart Failure (HF) in Community-Dwelling Older Adults: The Cardiovascular Heart Study (CHS) 1012-137-A245
- Patient Knowledge About Heart Failure and Self-Care Strategies Is Limited and Varies By Ethnic Group 1005-142·A239
- Patient-Specific Characteristics of the Novel Heart Failure Biomarker ST2 1002-16·A38
- Patients With Dilated Cardiomyopathy Who Have Recovered Normal Ventricular Function Remain at Increased Risk for Sudden Death 1009-23·A49 Perioperative Outcomes, Risk Stratification and Longer
- Perioperative Outcomes, Risk Stratification and Longer Term Mortality for Heart Failure Patients Undergoing Noncardiac Surgery 1023-36-A71 Pharmacological Stress Echocardiography Predicts Left
- Pharmacological Stress Echocardiography Predicts Left Ventricular Reverse Remodeling After Cardiac Resynchronization Therapy 1023-33·A70
- Physical Training Increases Circulating Progenitor Cells and Modifies Metalloproteinases Profile in Patients With Heart Failure 1002-23 A39
- Physical Training Reduces the Ability of Serum From Patients With Heart Failure to Induce Endothelial Cells Death 1002-26·A40
- Prediction of Cardiac Resynchronization Therapy Response by Tri-Plane Echocardiographic Measures of Dyssynchrony 1030-20:A76
- Predictors of Outcome in Heart Failure With Preserved Ejection Fraction: One Year Findings From the Irbesartan in Heart Failure With Preserved Systolic Function Trial (I-PRESERVE) 1019-135-A251
- Preoperative Beta Blocker Reduce Mortality in Systolic Heart Failure Patients Undergoing Coronary Artery Bypass Grafting But Not Those With Normal Ventricular Function 1009-17-A47

- Prevalence of Left Ventricular Systolic Dyssynchrony in Heart Failure Patients With Narrow QRS Complexes Assessed by Real-time Three-dimensional Echocardiography 903-263-A118
- Prognostic Advantage of Combined Analysis of Cystatin C and NTproBNP in Patients With Heart Failure 1009-22-A48
- Progression of Preclinical Diastolic Dysfunction to the Development of Symptoms 805-7-A331
- Proteinuria Is a Risk Factor for Adverse Events in Heart Failure Independent of a Reduced Glomerular Filtration Rate 1012-142-A246
- Quantitative Analysis of Ventricular Remodeling as a Surrogate for Drug/Device Effects on Mortality in Patients With Heart Failure and Reduced Ejection Fraction: An Updated Analysis 1009-5:444
- Radial and Longitudinal Dyssynchrony in Narrow QRS Heart Failure 906-285·A150
- Real Time Intrathoracic Impedance Is Correlated With Arterial Pressure 1030-2·A72
- Reduced Cardiac Energetics Associated With Impaired Active Relaxation During Exercise in Patients With Heart Failure With a Preserved Ejection Fraction (HfpEF) 1016-38-A61
- Reduced LV Distensibility and Stroke Volume Response During Tilt Table-Induced Changes in Preload in Elderly Patients With Heart Failure and Normal Ejection Fraction 1009-1-A43
- Reduced Pulmonary Artery and Left Ventricular Outflow Tract Velocity Time Integrals Predict Heart Failure Hospitalization and Mortality: The Heart and Soul Study 901-269-A102
- Regional Differences in Mitochondrial Dysfunction in the Failing Heart 1002-13·A37
- Regional Gene Expression Fingerprints of the Non-Failing and Failing Human Heart 1002-18·A38
- Regional Location of Left Ventricular Dyssynchrony Is Associated With Extent of Reverse Remodeling 901-260-A100
- Relation Between Rate of Change in Glycated Hemoglobin Alc (HbAlc) Over Time and Long-Term Mortality in Ambulatory Diabetic Patients With Chronic Heart Failure 1019-155: A256
- Relationship Between Anemia, N-Terminal-proB Type Natriuretic Peptide Level and Short-Term Clinical Outcomes in Patients With Suspected Acute Heart Failure 1030-13-A74
- Relationship between Extracellular Matrix Turnover and Cardiac Structure and Function in Patients With Chronic Heart Failure 1009-16·A47
- Relationship Between Left Ventricular Dyssynchrony and Functional Capacity in Moderate to Severe Heart Failure: the HF-ACTION Trial Nuclear Ancillary Study 908-275-A167
- Relationship Between Renal Function and Cardiopulmonary Fitness in Patients With Systolic Heart Failure 1009-40-A52
- Relationship of Depression and Severity of Illness in Heart Failure: An Analysis From HF ACTION 1023-39-A71 Relationship of Doppler-Echo Left Ventricular Diastolic Function to Aerobic Exercise Capacity in Systolic Heart
- Failure: The HF-ACTION Study 909-280-**A176**Relationship of Quality of Life Scores With Baseline
 Characteristics and Outcomes in the African-American
 Heart Failure Trial 1019-152-**A255**
- Relationships Among the Kansas City Cardiomyopathy
 Questionnaire and Clinical Measures in Patients With
 Heart Failure 818-3-A269
- Reverse Left Ventricular Remodeling Predicts Mortality but Not Symptomatic Improvement Following Cardiac Resynchronization Therapy 1030-3-A72
- Rheumatoid Arthritis Is Independently Associated With Increased Left Ventricular Mass but Not Reduced Ejection Fraction 1023-31·A70
- Risk Factors for Graft Loss in Pediatric Cardiac Transplantation: Who Should Get a Marginal Donor: 1018-124-A90
- Risk Factors of the Progression From Paroxysmal or Persistent to Permanent Atrial Fibrillation 1008-93-A7
- Role of the Left Atrial Function on the Pseudonormalization of the Transmitral Flow Velocity Pattern Evaluated by Newly Developed Automatic Left Atrial Volume Tracking Technique 904-265-A127
- Rosiglitazone and Edema Without Heart Failure 1021-213·A324
- Sarcomere Gene Mutations Are Frequent in Idiopathic Dilated Cardiomyopathy, Even in Nonfamiliar Forms 1016-31:A59
- Scar Location by Myocardial Perfusion Imaging Predicts Mortality After Cardiac Resynchronization Therapy 819-5•A81
- Self-Assessment of Health Status Is Associated With Immune and Neurohormonal Activation, and Predicts Long-Term Outcome in Outpatients With Chronic Heart Failure 1012-147-4247
- Serum From Patients With Mild or Severe Heart Failure Induces Apoptosis of Adult Cardiomyocytes 1002-25·A40

- Should We Check BNP Levels in Patients With

 Decompensated Heart Failure? Results of a MetAanalysis
 of 49,273 Patients 1016-3-A53
- Sleep, Sleep-Disordered Breathing, and Markers of Severity in Heart Failure (HF) 1023-40-**A72**
- Sodium Derangement and Associated Clinical and Financial Outcomes: Analysis of 115,969 Acute Heart Failure Admissions in 2004-2005 1009-38·A52
- Soluble Angiotensin Converting Enzyme 2 Activity Is Associated With Worsening Myocardial Function and Clinical Outcomes in Patients With Chronic Heart Failure 807-6-**A62**
- Spatial Distribution of Intraventricular Dyssynchrony in Relation to Infarct Location: a Cardiovascular Magnetic Resonance Tissue Synchronization Mapping Study 907-280-A158
- Statin Treatment Improves 18-Months Survival In Patients
 With End Stage Heart Failure 1028 161: A 332
- With End-Stage Heart Failure 1028-161-A332 Statins Increase Myocardial Glucose Uptake in Chronic Heart Failure Patients With Nonischemic Forms of Cardiomyopathy 1009-29-A50
- Strain and Strain Rate Imaging Are Independent Predictors of Mortality After High-Risk Myocardial Infarction 905-285:A142
- The Combination of BetA1 Arginine389 and AlphA2cDeletion322-325 Adrenergic Receptor Polymorphisms Demonstrate the Greatest Improvement in Left Ventricular Ejection Fraction on BetABlockade Therapy in the African American Heart Failure Population 1009-18-A47
- The Combination of Cardiac I-123 Metaiodobenzylguanidine and Subclinical Hypothyroidism Identifies Patients With Chronic Heart Failure at Higher Risk for Poor Outcome 909-259-A172
- The Effect of Immune Modulation Therapy on Endothelial Function in Patients With Severe Chronic Heart Failure: Data From the Advanced Chronic Heart Failure Clinical Assessment of Immune Modulation Therapy (ACCLAIM) Trial
- The Heart Failure Clinical Composite Score at Six Months Predicts Subsequent Morbidity and Mortality 1030-9-A74
- The Impact of Aldosterone Receptor Antagonism on Ventricular Remodeling After Myocardial Infarction: Effect on Gene Expression Profile 1002-40·A43
- The Impact of N Terminal Pronatriuretic Peptide (NT Pro BNP) on Number Needed to Screen (NNS) by Echocardiography for Systolic Dysfunction 1002-28-A40
- The Prevalence of Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-34:A51
- The Receptor for Advanced Glycation End Products Mediates Development of Cardiac Dysfunction in Type-2 Diabetes 1002-5:A35
- The Role of NT-proBNP and Echocardiography for Screening Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-35-A51
- Trans-Membrane Signaling Mucins Are Reduced in the Failing Human Heart and Are Up Regulated By LVAD Therapy 1023-25-A68
- Two-Dimensional Echocardiographic Peak Systolic Strain Rate Inversely Correlates with LV Mass and Is Depressed in Patients With Diastolic Heart Failure 902-254-A107 Type D Personality and Chronic Kidney Disease as Predictors
- Type D Personality and Chronic Kidney Disease as Predictor of Pro and Anti-Inflammatory Cytokine Levels in Heart Failure 1002-15·A38
- Uncoupling Protein 3 Decreases Oxidant Stress and Protects
 Against Anthracycline Cardiotoxicity 1002-27:A40

 Lindwyge of Loft Ventricular Function Assessment in Patient
- Underuse of Left Ventricular Function Assessment in Patients
 With Newly Diagnosed Heart Failure 1005-140 A238
- Unique Genomic Fingerprint Identifies Women With Heart
 Failure 1030-29·**A78**Urinary N-acetyl-β-D-Glucosaminidase, a Marker of Tubular
- Ornary N-acetyl-p-D-Gutcosammidase, a Marker of Tubuia Damage, Is an Independent Predictor of Mortality and Associated With the Degree of Renal Impairment in Patients With Chronic Heart Failure 1030-16:A75
- Vascular Endothelial Function Predicts Mortality Risk in Patients With Advanced Ischemic Chronic Heart Failure 1007-170:A281

Heart failure, treatment

- A Novel Inotropic Agent That Activates Cardiac Myosin and Increases Cardiac Contractility Without Increasing MVO₂ in Heart Failure With Left Ventricular Hypertrophy 1016-4-A54
- A Novel Ventricular Elastic Support System Reverses Remodeling in Heart Failure Patients 1030-11·A74
- Acute Haemodynamic Effects of Cardiac Resynchronisation
 Therapy in Heart Failure With a Narrow Qrs Duration and
 No Measurable Dysynchrony 1030-8·A73
- An Invasive Management Strategy Is the Only Therapeutic Intervention Associated With Improved Survival in Acute Coronary Syndrome Complicated by Hemodynamic Compromise 1010-77-A197

JACC March 11, 2008 **SUBJECT INDEX** A443

- Are Guideline Recommended Therapies Being Applied to Elderly Patients Hospitalized With Heart Failure? 1005-143·A239
- BAY 58-2667, a Soluble Guanylate Cyclase Activator, Improves Cardiopulmonary Hemodynamics in Acute Decompensated Heart Failure and Has a Favorable Safety Profile 1009-8-A45
- Bioimpedance Analysis and Body Weight in Detecting Asymptomatic Diuretic-Induced Volume Changes in Stable Patients With Left Ventricular Systolic Dysfunction 1009-15·A47
- Cardiac Differentiated Mesenchymal Stem Cells Protect Against Diastolic Dysfunction by Preventing Post-Infarct Remodeling 1002-22-A39
- Cardiac Resynchronization and Defibrillator Therapy (CRT-D) Improves Survival Compared to CRT Alone (CRT-P) in Heart Failure Patients 1022-111-A25
- Changes in GFR, BUN and BUN/Creatinine During Treatment of Heart Failure and Volume Overload With Ultrafiltration or Intravenous Diuretics 1009-21·A48
- Clinical Relevance of Hemolysis During Circulatory Support With Percutaneously Implantable Axial Flow Pump 1031-74·A232
- Comparing Improvements in Functional Capacity in NHYA Class IV Patients Between a Continuous Flow Left Ventricular Assist Device and Cardiac Resynchronization Therapy 1023-30·A69
- Concordance of Sites With Latest Activation and Epicardial Left Ventricular Lead Fixation Is a Strong Predictor of Response to Robotically Implanted Cardiac Resynchronization Therapy 1001-109·A5
- Continuation of BetABlockade in Patients Admitted for Acute Decompensated Heart Failure Does Not Alter Mortality, Hospital or Intesive Care Unit Length of Stay 1005-137·**A238**
- Continuous Flow Left Ventricular Assist Device as a Bridge to Cardiac Transplantation: Long-Term Outcomes 1036-304·A376
- Destination Left Ventricular Assist Device Therapy for Advanced Age Patients With Heart Failure: Is There an Age Limit? 1023-23-A68
- Early Administration of Nitroglycerin in Addition to Diuretic Improve Mortality in Patients With Chronic Kidney Disease Presenting With Acute Decompensated Heart Failure: A Two-Year Follow-Up 1016-1-A53
- Echocardiographic Assessment of Regional Wall Motion and Global Systolic Function After Stem Cell Transplantation in a Post-Infarction/Reperfusion Canine Model 1030-15·A75
- Effect of Degree of Left Ventricular Systolic Dysfunction on Systolic Versus Diastolic Asynchrony in Heart Failure Patients 1030-35-A79
- Effect of Gender on Left Ventricular Assist Device Insertion as
- Bridge-to-Transplant 1023-20:**A67**Effect of Rosuvastatin on Plasma Levels of Myeloperoxidase in Patients With Heart Failure 1009-28:**A50**
- Effects of Intramyocardial Delivered Autologous Mesenchymal Stem Cell in Chronic Heart Failure After Myocardial Infarction 908-255:A163
- Effects of Levosimendan on Plasma Signaling Molecules of Oxidative and Nitrosative Stress, and Cyclic GMP in Patients With Advanced Heart Failure 1009-14-A46
- Effects of the Selective Adenosine A, Receptor Antagonist KW-3902 in the Treatment of Patients With Acute Heart Failure and Renal Impairment: Results of the PROTECT Pilot 1009-20-A48
- Evaluation of a Morphology Based Algorithm for Automatic Biventricular Capture Verification 1030-24-A77
- Extent of Inotropic Contractile Reserve Predicts Degree of Reverse Remodeling Following Cardiac Resynchronization Therapy 1009-33:A51
- Factors Associated With the Improvement of Left Ventricular Systolic Function by Continuous Positive Airway Pressure in Patients With Heart Failure and Obstructive Sleep 1030-27·A78
- Far-Field Electrogram can Be Used to Predict the Optimal Iinterventricular Mechanical Delay in CRT Patients 1022-102·A23
- Fixed Dose Isosorbide Dinitrate/Hydralazine Lowers Blood Pressure But Does Not Improve Cardiac Remodeling In Diastolic Heart Failure 1002-12·A37
- Forward Flow Fraction: A Novel Parameter of Cardiac Remodeling That Accurately Predicts Functional Response in Patients With Cardiac Resynchronization Therapy 1022-109-A24
- Greater Anatomic and Electrical Interelectrode Distance Predicts Clinical Response to Chronic Resynchronization Therapy 1022-91-A20 Impact of Anterior Versus Posterior Left Ventricular
- Lead Position on Clinical Outcome in Cardiac Resynchronization Therapy 1022-107-A24
 Impact of Regional Distribution of Mechanical Asynchrony in
- Determining the Response to Cardiac Resynchronization Therapy 901-272-A103
- Impact of Ventricular Restoration on Left Ventricular Geometry and Functional Mitral Regurgitation in End-Stage Cardiomyopathy 1030-28·A78

- Improvements in Systolic Function and Dyssynchrony in Previously Right Ventricular Paced Patients Upgraded to Cardiac Resynchronization Therapy 1022-98'A22 Independent AV/VV Pacing Optimization Requires Operation
- Along Mechanical AV Delay Isochrones 1022-92-A21
- Intramyocardial Transplantation of Allogeneic Mesenchymal Precursor Cells Alters Natural History of Heart Failure in an Ovine Model of Ischemic Cardiomyopathy 807-7·A62
- Is Continuous Furosemide Dosing Superior in Acute Heart Failure? Results of a Randomized Pilot Study 1009-25·A49
- Lack of Association Between Beta Adrenergic Receptor Genotype and Survival in Heart Failure Patients Treated With Carvedilol or Metoprolol 807-8-A63
- Left Ventricular Pacing Is Associated With Higher Right Ventricular Contractility Compared to Biventricular Pacing 1022-101·A22

 Long Distance Titration of Heart Failure Medications by
- Telephone Calls 1033-154·A268
- Low-Dose Rather Than High-Dose Erythropoietin May Be Effective in a Rat Model of Dilated Cardiomyopathy That Is Not Anemic 1016-9·**A55**
- Mesenchymal Stem Cells Enhance Proliferation, Migration and Differentiation of Cardiac Stem Cells 1002-1-A35
- Metformin Use Is Associated With Markedly Lower Mortality and Hospitalizations in Patients With Heart Failure and Type 2 Diabetes 1009-4·A44
- Percutaneous Transvenous Mitral Annuloplasty: Clinical Development of a Novel Coronary Sinus Device 1030-17·A75
- Pre-Implant N-terminal Pro-B-type Natriuretic Peptide Predicts Mortality and Morbidity Following Cardiac Resynchronization Therapy 1035-172·A356
- Preclinical Evaluation of Dexamethasone (DX) Release From Left Ventricular Heart Failure (LVHF) Lead 1022-97·A22
- Registration of Three-Dimensional Coronary Venous System Computed Tomographic Images With Projection Images
- Obtained Using Fluoroscopy 1022-93-A21
 Rosuvastatin Improves Diastolic Stiffness in Heart Failure With Preserved Ejection Fraction in Hypertensive Rat Even After Development of Ventricular Hypertrophy 1036-305·A377
- Selection of UNOS Status 1A Candidates for Mechanical Circulatory Support as Bridge-to-Transplantation (BTT): Analysis of UNOS/OPTN 2000-2005 819-7-A82
- Soothing Warm Therapy Improves the Prognosis in Patients With Chronic Heart Failure 1030-26·A77
- Statin Therapy and Heart Failure After an Acute Myocardial Infarction 1009-13-A46
- The β2 Adrenergic Receptor (ADRB2) Gln27Glu Polymorphism Affects Fasting Insulin, Insulin Resistance, and Beta Blocker-Mediated Differences in Glucose Dynamics in Patients With Heart Failure 1009-24-A49
- Usefulness of Dobutamine Stress Echocardiography to Predict Acute Response to Cardiac Resynchronisation Therapy 903-265·A119
- Validation of a Multiparametric Strategy As a Comprehensive Approach to Optimize Echocardiographic Selection of Patients for CRT 1023-34·A70
- Value of ORS Duration for Prediction of Response to Cardiac Resynchronization Therapy in Patients With End-Stage Heart Failure 1030-4·A73
- Visualization of Cardiac Venous System by Multislice Computed Tomography: Implication for Percutaneous Catheter-Based Mitral Annuloplasty 1030-18:A76
- Heart function tests Application of 4-Dimensional Echocardiography for the Evaluation of Fetal Cardiac Ejection Fraction
- 1004-118·A83 Can We Predict Right Ventricular Dysfunction by Serologic
- Tests Before Echocardiography in Patients With Acute Pulmonary Thromboembolism? 1021-190 A319
- Cardiac Torsion by 4-Dimensional Speckle Imaging: Validation Against Sonomicrometry 902-271:A111
- Cardiac Twisting of the Human Fetal Left Ventricle and Its Relationship to Strain From High Resolution Grey Scale Images Analyzed by 2-Dimensional Speckle Tracking 1004-119-A83
- Is There a Difference in 3-Dimensional Derived Ejection Fraction Between the Sexes: A CV MRI Study in 2,500 Patients 1030-6-A73
- Left Ventricular Rotation, Twist, and Torsion in Hypertrophic Cardiomyopathy: New Insights from Ultrasound Tissue Tracking and Imaging 905-262·A137
- Mechanical Asynchrony Is an Independent Predictor of Death or Development of Heart Failure After Myocardial Infarction in Patients With Left Ventricular Dysfunction, Heart Failure, or Both: The VALIANT Echo Study 1036-307·A377
- Monitoring Apical Twist Alone as Compared to Torsion Is Adequate for Evaluating Heart Function 904-259:A126
- Pre-Implant N-terminal Pro-B-type Natriuretic Peptide Predicts Mortality and Morbidity Following Cardiac Resynchronization Therapy 1035-172·A356

- Pumping Capacity Is Lost Through Aging in Male but Not Female Hearts 909-282-A177
- Right Ventricular Volumes From Modified Subcostal Views Obtained With 4-Dimensional Echo in Adult Patients are More Accurate Than Those From Apex Views 902-272-A111
- Short Axis Rotation and Circumferential Strain in Patients With Single Ventricle 1025-123-A93

Heart rate

- All-Cause and Cardiovascular Mortality in Relation to Changing Heart Rate During Treatment of Hypertension: The LIFE Study 1028-193-A339
- Could Autologous Bone Marrow Transplant for Myocardial Regeneration Decrease Cardiovascular Risk and Mortality? 1030-21-A76
- Postoperative Heart Rate Is a Predictor of Cardiovascular Events After Coronary Artery Bypass Surgery 1035-185·A360

Heart septal defects

- Fate of Functional Tricuspid Regurgitation in Adults After Closure of Atrial Septal Defects Without Any Tricuspid Valve Procedures 1032-122-A96
- How Useful Is the 12-Lead ECG for Detection and Localization of Atrial Septal Defects? A Study in 326 Adolescent and Adult Patients 1025-125-A93

Heart surgery

- Are There Additional Benefits of Aortic Valve Replacement for Severe Aortic Stenosis?; Impact on LV Torsion as Assessed by Cardiac MRI Sponsored by the American Heart Association 907-281-A158
- Extent of Aortic Arch Atheroma Measured by Computed Tomography Is Associated With Increased Mortality After Open Heart Surgery 907-270-A156
- Gender, Clinical, and Diagnostic Contributors to Delayed Recognition and Treatment of Acute Aortic Dissection: The International Registry of Acute Aortic Dissection (IRAD) 1021-165·A313
- Mitral Valve Tenting Predicts Persistent Functional Mitral Regurgitation After Aortic Valve Replacement in Patients With Aortic Valve Stenosis 1034-81·A275
- Poor Interstage Weight Gain Is Common and Adversely Affects Short-Term Outcome After the Bidirectional Glenn Shunt 801-5:A86
- Relative Contribution of Patient Characteristics and Clinical Site Characteristics to Saphenous Vein Graft Stenosis and Adverse Cardiac Events Following Coronary Artery Bypass Graft Surgery: A PREVENT-IV Analysis 1019-154·A255

Heart valves

Seven Years of Clinical Results With a Tissue Engineered Pulmonary Valve in Eleven Consecutive Patients to Replace the Pulmonary Valve During Ross Operation 1006-82·A271

Hemodynamics

- Computational Simulations Demonstrate Altered Biomechanics in Postoperative Aortic Coarctation Patients 1018-121·A90
- Effects of Infarct Size on Left Ventricular Contractility and Preload: A Model Study 1023-15·A66
- Enhancing The Duke Treadmill Score 909-277·A175 Impact of Red Cell Distribution Width on Left Ventricular Remodeling and Outcomes in Congestive Heart Failure With Anemia 1030-5·A73
 Increased Augmentation Index of Radial Pulse Wave
- in Patients With Paroxysmal Atrial Fibrillation 1014-201·A304
- Increased Central Venous Pressure Is Independently Related to Reduced Renal Function and Prognosis in a Broad Spectrum of Cardiovascular Patients 819-6-A81
- Loss of Heart Rate and Blood Pressure Variability in Murine Sepsis 1031-76·A232
- Normal Individuals Who Do Not Increase Arterial Load During Exercise Have a Higher Long Term Mortality 909-272·A174
- Role of Shear Stress in Predicting Neointima Distribution: Drug-Eluting Stents Versus Bare Metal Stents 1014-184·A300
- Use of Hand-Carried Ultrasound, Clinical Assessment, and BNP to Estimate Abnormal Left Ventricular Filling Pressures in Inpatients Referred for Right Heart Catheterization 901-275-A103
- Women Face Higher Risk for Decline in Left Ventricular Ejection Fraction Following Orthotopic Liver Transplant 1035-168·A356

Hemostasis

Suppression of Markers of Thrombin Generation and Inflammation in Patients Receiving Low Molecular Weight Heparin Compared to Unfractionated Heparin for TEE-Guided Cardioversion of Atrial Fibrillation: Results From the Assessment of Cardioversion Using Transesophageal Echocardiography (ACUTE II) Randomized Study 1014-190-A301

Hormones

- Autoantibody Activation of Beta Adrenergic and M2 Muscarinic Receptors in Hyperthyroid Patients With Atrial Fibrillation 1008-103-A9
- Chronic PDE V Inhibition in a Canine Model of Severe Experimental Heart Failure Decreased Atrial Natriuretic Peptide and Dipeptidyl Peptidase IV Gene Expression in the Kidneys 1016-5-A54
- Circulating Progenitor Cells and Erythropoietin Levels in Patients Undergoing Enhanced External Counterpulsation 1031-67:A230
- Clinical Significance of Leptin in Heart Failure With Systolic Dysfunction 1009-31-A50
- DHEAS Levels and Cardiovascular Mortality in Post-Menopausal Women: Results From the National Institutes of Health - National Heart, Lung, and Blood Institute (NHLBI) - Sponsored Women's Ischemia Syndrome Evaluation (WISE) 1012-154·A249 Should We Check BNP Levels in Patients With
- Decompensated Heart Failure? Results of a MetAanalysis of 49,273 Patients 1016-3·A53

Hyperlipoproteinemia

- Clinical Tool to Simplify the Identification of High-Risk Primary Prevention Patients 814-9-A351
- Simvastatin Improves Flow-Mediated Dilation, but Reduces Adiponectin Levels and Insulin Sensitivity in Hypercholesterolemic Patients Independent of Doses 1007-172·A281

Hypertension, pulmonary

- Evaluation of Right Intraventricular Dyssynchrony by Two-Dimensional Strain Echocardiography in Patients with Pulmonary Arterial Hypertension 904-266 A128
- Impact of Changes in Brain Natriuretic Peptide Levels on Survival in Outpatients With Pulmonary Hypertension 803-8·A311
- Normalization of Lung Aquaporin-1 Expression by Simvastatin in Monocrotaline-Induced Pulmonary Hypertension in Rats 1021-192-A319
- Pulmonary Arterial Capacitance in Children With Idiopathic Pulmonary Arterial Hypertension and Pulmonary Arterial Hypertension Associated With Congenital Heart Disease: Relation to Right Ventricular Work, Pulmonary Vascular Resistance and Clinical Outcome 1004-122-A84
- Right Ventricular Performance by Cardiac Magnetic Resonance Imaging in Patients With Pulmonary Hypertension 1030-22•A76
- Survival With and Without Transplantation in Advanced Idiopathic Pulmonary Arterial Hypertension 803-9-A311
- The REVEAL Registry: Hemodynamic Characterization of the First 1,226 Patients Enrolled 803-7-A311
- Ventricular Mechanics in Pulmonary Hypertension: A New Method of LV Diastolic Function Evaluation 903-279·**A122**

Hypertension, renal

- End-organ Damage Due to Atherosclerotic Renal Artery Stenosis and Its Correlations to Outcome After Stent Placement 1028-214-A345
- Inhibition of the Chemokine Monocyte Chemoattractant Protein-1 Decreases Recruitment of Circulating Fibrocytes to the Stenotic Porcine Kidney in Renovascular Hypertension 1021-169·A314

Hypertension, systemic

- A Randomized Prospective Study to Compare the Effects of Three Anti-hypertensives on Plasma Adiponectin and Arterial Stiffness 1028-216·A**345** A Role for RhoA/Rho-Kinase in Particulate Air Pollution
- Mediated Cardiovascular Changes 1028-198-A341
 Are Complex Arrhythmias Predictive of Cardiovascular
 Death in Mitral Valve Prolapse? Results of a 17-Year Prospective Follow-Up 1009-32-A51
- Cardiotrophin-I Plasma Levels Are Increased in Hypertensive Patients With Cardiac Hypertrophy and Diastolic Dysfunction 805-5·A330
- Carotid IntimAMedia Thickness Is Associated With an Index of Central Arterial Stiffness but Not Peripheral Arterial Stiffness in Hypertensive Patients 1021-178·A316
- Circulating Endothelial Cells and Circulating Progenitor Cells in Hypertension in Pregnancy: A Balance Between Endothelial Damage and Repair? 1007-217-A291 Circulating Endothelial Cells and Plasma von Willebrand
- Factor in Hypertension in Pregnancy: Evidence for Endothelial Damage/Dysfunction 1028-196·A340
- Comparative Antihypertensive Efficacy of the Oral Direct Renin Inhibitor Aliskiren, Irbesartan and Ramipril After a Missed Dose: A Double Blind Ambulatory Blood Pressure
- Monitoring Study 817-8-A371

 Delayed Left Ventricular Untwisting Motion Detects

 Early Abnormality in Patients With Hypertension 904-273·A130
- Elevated Blood Pressure Causes Premature Termination of Systolic Shortening in Left Ventricular Dysfunction as Assessed by Tissue Doppler Imaging 905-264-A137

- Endothelial Dysfunction Correlates With Obesity in Patients With Essential Hypertension 1028-200-A341
- Establishment of Standards for Left Ventricular Hypertrophy by Cardiac Multidetector Computed Tomography 907-261·A153
- Evidence to Support the Role of the Aortic Reservoir via a Direct Mechanism in Determination of the Pressure Waveform With Ageing 1028-189-A339
- Exploring the Links Between Left Ventricular Diastolic Dysfunction and Reduced Exercise Tolerance in Newly Diagnosed Essential Hypertension: A Tissue Doppler Imaging Approach 904-278-A130
- Factors Influencing Arterial Stiffness in HIV Infected Patients 1035-178-A358
- Fixed Dose Isosorbide Dinitrate/Hydralazine Lowers Blood Pressure But Does Not Improve Cardiac Remodeling In Diastolic Heart Failure 1002-12-A37
- From Airway to Cardio-Renal Dysfunction: An Integrative
 Approach to Unmask Subclinical Target Organ Damage in Hypertensives With Obstructive Sleep Apnea 1035-177-A358
- Genome-Wide Linkage Analysis of Electrocardiographic and Echocardiographic Left Ventricular Hypertrophy in Families With Hypertension 809-3-A349
- Homocysteine Variations Induce Endothelial Dysfunction by Activating Endothelin-1 Pathway in Hypertensive Patients 1028-219-A346
- IgM Antibodies Against Phosphorylcholine Are Protective Factors for Atherosclerosis in Patients With Hypertension and Inhibit Uptake of Oxidized LDL in Macrophages 1028-208·A343
- Impact of Combined Hypertension and Dyslipidemia on Risk of Coronary Heart Disease Events in the Elderly: The Cardiovascular Health Study 1028-204·A342
- Impact of Prescription of Classes of Antihypertensiv Medications on Blood Pressure Control in the Metabolic Syndrome 1028-185-A338
- Improvement in Pulse Wave Velocity by Two-Year Treatment of Continuous Positive Airway Pressure for Patients With Obstructive Sleep Apnea Complicated by Obesity and Hypertension 1014-183-**A300**
- Left Ventricular Concentric Remodeling and Cardiac Function in Patients With Hypertension and Diastolic Dysfunction: The VALIDD Trial $805\text{-}4\cdot\text{A}330$
- Measures of Cardiovascular Risk in Retired National Football League Players 1014-210-A306
- Molecular Basis of the Stabilization of Angiotensin II Type 1 Receptor by Valsartan 1028-191·A339
- Myocardial Velocity Abnormalities Precede Shortening Abnormalities in Hypertensive Heart Disease: A Speckle Tracking Study 904-260-A126
- N -Terminal Pro B-Type Natriuretic Peptide Predicts Mortality in Patients With Left Ventricular Hypertrophy 809-5-A349
- N-Terminal Pro-Natriuretic Peptide in Patients With Preeclampsia 1028-184·A337
- Parallel Abnormalities in Circadian Blood Pressure Variation, Erectile Function and Left Ventricular Adaptations in Male Hypertensives 1028-180-A336
- Progression of Preclinical Diastolic Dysfunction to the Development of Symptoms 805-7·A331
- Prospective Study of Exercise-Induced Hypertension and Future Cardiovascular Mortality in 6,578 Asymptomatic Individuals 817-5-A371
- Pulse Pressure Is a Predictor of Vascular Endothelial Function in Healthy Volunteers 805-6·A330
- Regression of Electrocardiographic Left Ventricular Hypertrophy During Antihypertensive Therapy Is Associated With Decreased Incidence of New-Onset Microalbuminuria: The LIFE Study 1028-194-A340
 Short-Term Aspirin Treatment Decreases Wave Reflections in
- Never Treated Hypertensive Patients 1035-224·A368
- Significant Increases in Plasma Levels of Oxidized Low Density Lipoprotein and Myeloperoxidase After a Single Session of Hemodialysis in Patients With Diabetes Mellitus Nephropathy 1007-169·A280
- Small Artery Elasticity Predicts Development of Hypertension in Prehypertensive Patients: Results From a TROPHY Substudy 817-4-**A370**
- The Ala379Val Polymorphism of Lipoprotein-Associated Phospholipase A2 Affects the Risk for Arterial Hypertension and Modifies Platelets Activation 1031-59·A228
- The Prevalence of Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-34·A51
- Three Dimensional and Biatrial Mapping of Atrial Tachyarrhythmias in Coronary and Hypertensive Heart Disease: Identifying Mechanisms That Initiate and Maintain Persistent Atrial Fibrillation 1001-111-A5
- Two-Dimensional Strain in the Evaluation of Early Alterations of Global and Regional Left Ventricular Function in Prehypertension 904-280·A131
- Usefulness of the Electronic Activity Monitor During 24-Hour Ambulatory Blood Pressure Monitoring in Hypertensive Patients at Real World Practices 1028-195•A340

Visceral Fat Related Adverse Effects on Arterial Elastic Properties Beyond Body Mass Index Levels: Insights From the Hippokration Hellenic Hypertension Study (3H Study) 1014-185-A300

Hypertrophy

- All-Cause and Cardiovascular Mortality in Relation to Changing Heart Rate During Treatment of Hypertension: The LIFE Study 1028-193-A339
- Association Between Obesity and Left Ventricular Hypertrophy 1035-170·A356
- Cardiotrophin-I Plasma Levels Are Increased in Hypertensive Patients With Cardiac Hypertrophy and Diastolic Dysfunction 805-5-A330
- Cardiovascular Phenotype Predicting Incident Heart Failure in Diabetes: The Strong Heart Study 1035-184·A359 Comparison of Endomyocardial and Epimyocardial Radial
- Strain Between Hypertensive Patients With and Without Electrocardiographic Strain Pattern 809-4-A349
- Delayed Left Ventricular Untwisting Motion Detects Early Abnormality in Patients With Hypertension 904-273·**A130**
- Disparate Effects of Obesity and Left Ventricular Geometry on Mortality in 8,088 Elderly With Preserved Systolic Function 902-253-A107
- Dynamic Left Ventricular Remodeling in vivo in Response to Pressure Overload Is Independent of AMPK-alpha2 Activation 1009-3-A44
- Fibulin-2 Regulates Transforming Growth Factor (TGF)-β Activation in the Development of Angiotensin-II-Induced Myocardial Hypertrophy 1002-7-A36
- Fixed Dose Isosorbide Dinitrate/Hydralazine Lowers Blood Pressure But Does Not Improve Cardiac Remodeling In Diastolic Heart Failure 1002-12-A37
- Genome-Wide Linkage Analysis of Electrocardiographic and Echocardiographic Left Ventricular Hypertrophy in Families With Hypertension 809-3-A349
- Greater Regression of Electrocardiographic Left Ventricular Hypertrophy During Hydrochlorothiazide Therapy in Hypertensive Patients and the Interaction With Losartar Versus Atenolol Therapy: The LIFE Study 805-3-A329
- Integrin Stimulation Induced Hypertrophy in Neonatal Rat Cardiomyocytes Is Nitric Oxide-dependent 1002-6·A36
- Left Ventricular Hypertrophy Is Associated With a State of Pronounced Inflammatory Activation and Arterial Stiffening in Essential Hypertension: A Novel Approach to Target Organ Damage 1028-229 A348
- N -Terminal Pro B-Type Natriuretic Peptide Predicts Mortality in Patients With Left Ventricular Hypertrophy 809-5·**A349**
- Novel Basis of Interstitial Remodeling in Left Ventricular Hypertrophy and Sudden Cardiac Death 1001-102·A3
- Regression of Electrocardiographic Left Ventricular Hypertrophy During Antihypertensive Therapy Is Associated With Decreased Incidence of New-Onset Microalbuminuria: The LIFE Study 1028-194·A340 Rheumatoid Arthritis Is Independently Associated With
- Increased Left Ventricular Mass but Not Reduced Ejection Fraction 1023-31-A70
- Should the Maze Procedure Be Utilized for Elimination of Atrial Fibrillation in Patients With Hypertrophic Cardiomyopathy? 1020-95·A273
- Tumor Necrosis Factor Receptor 1 Level Is Associated With Left Ventricular Hypertrophy: The Northern Manhattan Study 1016-32·A60
- Ventricular-Arterial Interactions Predict Survival in 6,762 Patients With Left Ventricular Hypertrophy and Preserved Ejection Fraction 904-285-A132

- Continuous Positive Airway Pressure Therapy Reverses Latent Left Ventricular Longitudinal Dysfunction in Patients With Obstructive Sleep Apnea Syndrome: Demonstration by Two-Dimensional Speckle Tracking Echocardiography 904-279·A131
- Duration of Hypoxia During Sleep Is Associated With Increased Pulmonary Artery Systolic Pressure and Mortality 1035-176·A357
- Soluble ST2 Plasma Concentrations Predict Mortality in Dyspneic Patients With Pulmonary Disease: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Study 1035-195·A362

Image processing, computer-assisted

- Accurate Detection of Regional Contraction Using Novel Three-Dimensional Speckle Tracking Technique 903-253·**A116**
- Automated Quantitation of Regional LV Function on Gated Blood Pool SPECT is Superior to Visual Assess of Wall Motion When Judged vs. Cardiac MR 908-279·A168
- Automatic Identification of Carotid Luminal Area Using Contrast-Enhanced Dual Energy CT 907-269·A155
- Correlation Between Myocardial Fibrosis and Cardiac Sudden Death in Hypertrophic Cardiomyopathy 907-258-A152

- Enhancement of Nuclear Cardiac Laboratory Efficiency: Multicenter Evaluation of a New Postprocessing Method With Depth-Dependent Collimator Resolution Applied to Full and Half-Time Acquisitions 909-251-A170
- In Acute Coronary Syndromes Thin Fibrous Cap and Ruptured Plaques Are Associated With Increased Local Inflammatory Activation: A Combination of Intravascular Optical Coherence Tomography and Intracoronary Thermography Study 1033-141·A265
- Quantification of Mechanical Dyssynchrony: Comparison Between 2-Dimensional Speckle Tracking and Doppler Tissue Imaging Derivations 901-262·A100

Imaging

- A Novel Gateway for Vascular Drug Delivery: Controlled Release of Nitric Oxide From Echogenic Liposomes 1028-210-**A344**
- Analysis of a New Automated Ejection Fraction Method in 64-Slice Computed Tomographic Angiography in Comparison to the Conventional Method and Its effect on Time Efficiency 906-279-A149
- Application of Simultaneous Gd-153 Line Source Attenuation Correction to Half-Time Stress Only SPECT Acquisitions: A Multicenter Clinical Evaluation 909-257-A171
- Bifunctional Targeting of Echogenic Immunoliposomes for
- Directed Stem Cell Delivery 1007-207·A288

 Can We Speculate Thin Fibrous Cap Only by Virtual Histology Intravascular Ultrasound In Vivo? 1007-190·A285
- Classification of the Postimplant Final Left Ventricular Lead Position: A Comparative Study Between Radiographic and Angiographic Modalities 1022-108-A24
- Comprehensive Assessment of Coronary Artery Stenoses: CT Coronary Angiography Versus Conventional Coronary Angiography and Correlation With FFR 906-270:A147
- Computational Simulations Demonstrate Altered Biomechanics in Postoperative Aortic Coarctation Patients 1018-121·A90
- Detection of Myocardial Infarction by Dual Source CT Coronary Angiography Using Quantitated SPECT as the Reference Standard 907-257-A152 Distribution of Myocardial Fibrosis in Scleroderma Patients: A Delayed-enhanced MRI Study 908-271-A166
- Impact of Diabetes Mellitus on Intravascular Ultrasound Findings in Patients With Acute Myocardial Infarction
- With Plaque Ruptures 1010-76:A196
 Impact of Stress SPECT Imaging After Revascularization:
 Evaluating the Appropriateness Criteria 1026-128:A256
- Intraventricular Blood Flow Vorticity Reflects Left Ventricular Diastolic Dysfunction: Quantitative Assessment by Contrast Echocardiography Using Vector Particle Image 904-258·A126 Velocitimetry
- Noninvasive In Vivo Tracking Of Percutaneously Intramyocardially Injected Autologous Porcine Mesenchymal Stem Cells Modified for Transgene Expression of PET Reporter Gene Using Serial PET Imaging 1010-43·A189
- Percutaneous Coronary Interventions for Chronic Total Occlusion: Novel Three-Dimensional Imaging and Quantitative Analysis 1026-149·A261
- Plaque rupture and morphological characteristics of the culprit lesion in acute coronary syndromes without significant angiographic lesion: analysis by intravascular ultrasound 1010-79·A197
- Poor Reproducibility of Echocardiographic Measures of Mechanical Dyssynchrony in Cardiac Resynchronization Therapy (CRT) 804-8·A133
- Prevalence of Obstructive Coronary Stenoses and the Need for Revascularization in Patients With Suspected Coronary Artery Disease and Zero Calcium Score: A Substudy of the CorE 64 Multicenter Trial 907-250 A151
- Range of Normality of Echocardiographic Measures of Mechanical Synchrony in Healthy Individuals: Implication for a Multiparametric Approach in CRT Patients 905-259-A136
- Real-Time Molecular Imaging Using Targeted Microbubble Ultrasound for Early Detection of Disease: A Step Closer Towards Application in Humans 904-252-A124
- Relation Between Global Left Ventricular Longitudinal Strain Assessed by Automated Function Imaging and Left Ventricular Ejection Fraction 902-252·A106
- Reporter Gene Imaging for Survival Monitoring of Transplanted Endothelial Progenitor Cells in the Rat Heart After Pretreatment With VEGF and Atorvastatin 406-5·A374
- Role of Myocardial Perfusion Imaging and Estrogen Status in Risk Stratification of Coronary Artery Disease in Women 909-252·**A170**
- Rubidium-82 Positron Emission Tomography Myocardial Perfusion Imaging - How accurate is it for detection of Multi-vessels disease? 909-263·A172
- Serial Analysis of Neointimal Coverage Following Sirolimus-Eluting Stent Implantation Using Optical Coherence Tomography: Comparison With Bare Metal Stent 1031-66·A230

- Strain Rate Imaging Demonstrates Long-Term Functional Improvement of Left Atrial and Left Ventricular Nonseptal Regions After Alcohol Septal Ablation in Obstructive Hypertrophic Cardiomyopathy 904-262·A127
- Substantial Radiation Dose Reduction in 64-Multidetector Cardiac Computed Tomographic Angiography by Using Lower X-ray Energy During Scanning 906-276-A148
- Underuse of Left Ventricular Function Assessment in Patients With Newly Diagnosed Heart Failure 1005-140:A238
- Using Multidirectional Velocity Mapping to Improve Accuracy of the Proximal Isovelocity Surface Area Method of Quantifying Atrioventricular Valve Regurgitation: An In Vitro Magnetic Resonance Imaging Study 908-260-A164
- Utility of Multi-Detector Computed Tomography (MDCT) as a Diagnostic Triage Tool for Patients Presenting With Chest Pain to the Emergency Department: A MetAAnalysis 906-256:A144
- What Is the Prognostic Value of Myocardial Perfusion Imaging Using Rubidium-82 Positron Emission Tomography in Obese Patients With Known or Suspected CAD? 909-265·A173

Immune suppression

- Risk Factors for Relapse and Death in Patients With Cardiac Sarcoidosis: An 18 Year Experience of Corticosteroid Treatment 1023-3-A63
- Role of Antiretroviral Therapy and HIV Infection in Atherosclerosis 1010-48-A190
- Use of Disease-modifying Anti-rheumatic Drugs and Cardiovascular Events in Patients With Rheumatoid Arthritis 1035-230·A370

Immune system

- A Novel EBV Encoded Protein Is Associated With ICAM Expression in Patients With Acute Myocardial Infarction 1003-70·A185
- Athero-Protective Effects of a Human ApoB-100 Related Peptide Vaccine in ApoE-/- Mice Are Modulated by Peptide Dose and Time of Initiation of High Fat Diet 1028-207·A343
- Candidate Genetic Variants in Fibrinogen, Methylenetetrahydrofolate Reductase and Intercellular Adhesion Molecule-1 Associated With Atherosclerosis and Their Baseline Plasma levels Among Various Race/ 1007-206·A288 Ethnic Groups
- Decreased Antibody Responses to Influenza Vaccine in Heart Failure Patients 1002-35·A42
- Different Pathways of Innate and Adaptative Immunity in Type 1 and Type 2 Diabetes Mellitus Might Influence the Cardiovascular Risk 1007-228-A293
- Do Selected Markers of Inflammatory Response During the Acute Phase of ST-Segment Elevation Myocardial Infarction Relate to Outcome? 1003-71·A185
- Factor Analysis of Risk Variables Associated With Low-Grade Inflammation 1014-196•A302
- Genetic Polymorphism T45G on Adiponectin Gene as a Risk Factor for Coronary Atherosclerosis: Effects on Adipokines Expression 1014-177•**A298**
- Homocysteine Variations Induce Endothelial Dysfunction by Activating Endothelin-1 Pathway in Hypertensive Patients 1028-219-A346
- Humoral Activation in Human Heart Failure: A Potential Contributor for the Progression of Heart Failure 1002-36·A42
- Identification of T-Cell Proliferative Response to Cardiac Troponin I in Autoantibody-Positive Patients With Idiopathic Dilated Cardiomyopathy 1023-8·A64
- Phagocytosis of Activated Platelets by Circulating Neutrophils in Acute Myocardial Infarction 1007-227-A293
- Sex-Based Differences in Bone Marrow Progenitor Cell Depletion and Immune Response of Atherosclerosis: Viewing Atherosclerosis as a Disease of Failed Endogenous Repair 1007-230-A293
- The Effect of Immune Modulation Therapy on Endothelial Function in Patients With Severe Chronic Heart Failure: Data From the Advanced Chronic Heart Failure Clinical Assessment of Immune Modulation Therapy (ACCLAIM) 1009-9·A45
- The Impact of Inflammatory Status on the Release of sCD40L in Coronary Atherosclerosis: Evidence for a Critical Role of the Underlying Disease State 1010-64-A194

Immunologic factors

- Statin Treatment Improves 18-Months Survival In Patients With End-Stage Heart Failure 1028-161·A332
- Tumor Necrosis Factor Antagonists and Methotrexate Improve Disease Activity and Decrease Aortic Stiffness in Patients With Rheumatoid Arthritis 1028-160-A332

Immunologic techniques

Plasmapheresis: A Potential Immunomodulatory Therapy for Patients With Nonischemic Cardiomyopathy

Implants, artificial

Magnetically Targeted Cell Delivery Improves 30-Day Endothelialization of Synthetic Vascular Grafts 1031-87·A234

Infarct size

- A Degradation Product of GLP-1 Confers Protection Against Acute Myocardial Ischemia Reperfusion Injury in Diabetes Mellitus 1036-311·A378
- A Novel Cardioprotective Medication After an Acute ST-Elevated Myocardial Infarction Decreases Proinflammatory Response and Stimulates Vascular Endothelial Growth Factor Release 1017-87-A210
- Comparison of Delayed Enhancement Patterns on Multislice Computed Tomography Immediately After Coronary Angiography and Cardiac Magnetic Resonance Imaging in Acute Myocardial Infarction 906-284-A150
- Comparison of Infarct Size and Cardiac Function in Patients With and Without Diabetes Mellitus After Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction 1010-66-A194
- Comparison of Randomized Early and Late Combined (Intramyocardial And Intracoronary) Treatment of Postischemic Ventricular Dysfunction With Bone Marrow-Derived Mononuclear Cells 1030-36: A80
- COX-2 Inhibition With Parecoxib Abrogates Acute and Delayed Cardioprotective Effects of Sildenafil Against Ischemia/Reperfusion Injury 813-4:A223
- Detection of Myocardial Infarction by Dual Source CT Coronary Angiography Using Quantitated SPECT as the Reference Standard 907-257-A152
- Effects of Infarct Size on Left Ventricular Contractility and Preload: A Model Study 1023-15·A66
- Effects on Myocardial Perfusion at Three and Fifteen Months in Recanalized Chronic Total Occlusions: Randomized Comparison of Blood-Derived Progenitor Cells and Inactive Serum 907-273-A156
- Extent of Left Ventricular Scar Predicts Outcomes in Ischemic Cardiomyopathy Patients With Severe Systolic Dysfunction: A Delayed Hyper-Enhancement MRI Study 812-7·A161
- Greater Degree of LV Septal Hypertrophy and Associated Coronary Arteriole Dysplasia Are Significantly Associated With Myocardial Fibrosis in Hypertrophic
- 1016-23-A58 Cardiomyopathy Hydrogen Sulfide (H₂S) Preconditions the Myocardium
 Against Myocardial IschemiAReperfusion Injury Via Up-
- Regulation of Antiapoptotic Signaling 1010-41-A189 Increased Vulnerability to IschemiAReperfusion Injury in
- UCP3 Null Mouse Hearts 1003-74·A186 Intracoronary Compared With Intravenous Bolus Abciximab Application in Patients With ST-Elevation Myocardial Infarction Undergoing Primary Coronary Intervention 806-7·A211
- Low Radiation Prospectively ECG-Gated Multidetector Tomography Viability Imaging Correlates With Cardiac Troponin-I Serum Values Three Days Aafter Myocardial Infarction 907-271-A156
- Myelosuppressives Improve Cardiac Dysfunction After Myocardial Infarction by Activating Cell Survival Signaling, Mobilizing CD34 Positive Cells and Attenuating Fibrosis and Apoptosis 1003-65-A183
- Oral Glyburide, but Not Glimepiride, Blocks the Infarct-Size Limiting Effects of Pioglitazone 1003-41·A178
- Phosphodiesterase-5 Inhibitors Reduce Myocardial Infarction, Apoptosis and Improve Post-Ischemic Ventricular Function in Female Mice 1003-43·A178
- Prediction of Outcome of Surgical Ventricular Restoration Procedure in Patients With Congestive Heart Failure Utilizing Computer Simulation 1005-152-A241
- Protein Kinase C-δ Inhibitor Protects Against Acute Myocardial Infarction by Intravenous Administration Either During Ischemia or Reperfusion 1003-86·A188
- Ranolazine's Mechanism of Action for Reducing Myocardial Infarct Size Is Independent of Changes in Coronary Collateral Blood Flow 1003-60·A182
- Real-Time Magnetic Resonance Imaging (MRI) of the Time Course of Myocardial Injury and Cell Death in a Canine Model of Regional Ischemia and Reperfusion 1003-75:A186
- Resolvin E1 Protects the Rat Heart Against Reperfusion Injury 1003-42·**A178**
- Spatial Distribution of Intraventricular Dyssynchrony in Relation to Infarct Location: a Cardiovascular Magnetic Resonance Tissue Synchronization Mapping Study 907-280·A158
- Strain Rate Dobutamine Analysis in Subacute Phase of the Myocardial Infarction Predicts Transmural Necrosis as Assessed Cardiac Magnetic Resonance 905-261·A136
- Time to Reperfusion Correlates to Transmural Extent Rather Than Infarct Size in Primary Percutaneous Coronary Angioplasty: Contrast-Enhanced Magnetic Resonance Imaging Analysis 908-259-A164
- Usefulness of C-Reactive Protein in Detecting Higher Risk Patterns of Myocardial Infarction Defined by Contrast Enhanced Magnetic Resonance Imaging

Information technology

Differential Impact of Telemedicine on Exercise Capacity and Body Composition in Urban and Rural Underserved Populations 1005-155-A242

Insulin

- A Novel Porcine Model of Diet-Induced Obesity Causes Deranged Myocardial Insulin Signaling 1021-200-A321
- Does Routine Assessment of Insulin Sensitivity Identify Type 2 Diabetic Patients With High Cardiovascular Risk? 1028-224·A347
- Impact of Hyperinsulinemia on Tissue Characteristics of Nonculprit Plaque in Nondiabetic Patients With Acute Coronary Syndrome 1028-159·A332
- Insulin-Like Growth Factor-1 Receptor Expression Regulates Insulin Sensitivity of Vascular Smooth Muscle Cells 1028-199·A341
- Is Insulin Resistance or Obesity a Hypercoagulable State? 1014-223-A308
- Telmisartan Prevents In Vitro the Adverse Effects of Protease Inhibitors on Adipocyte Functions 1021-205-A322

Integrated delivery systems

Coordinated Inter-Hospital Transfer Program Improves Quality of Care Delivered to ST Elevation Myocardial Infarction Patients Presenting in Rural Communities 1017-75·A207

Intravascular ultrasound/doppler

- Accuracy of 64-Slice Computed Tomography for the Definition of the Atherosclerotic Coronary Plaque: Comparison With Coronary Artery Angiography and Intravascular Ultrasound 1031-54·A227
- Accuracy of Dual-Source Computed Tomography in the Assessment of Plaque Morphology: Use of Quantitative Plaque Analysis Software in Comparison to IVUS Virtual Histology 905-275·**A139**
- Adaptive Remodeling of Culprit Artery Following Sirolimus Eluting Stent Implantation in Acute Myocardial Infarction: Its Effect on Late Stent Malapposition 1010-53·**A191**
- Comparison Between Three-Dimensional Angiographic Reconstruction and Intravascular Ultrasound Imaging for the Measurement of Intracoronary Cross-Sectional Luminal Dimensions 1031-61-A229
- Coronary Plaque Assessment With Multi-Slice Computed Tomography and Virtual Histology Intravascular Ultrasound in Symptomatic Patients With Type 2 Diabetes 905-279·A140
- Does the Presence of the Metabolic Syndrome Accelerate Progression of Cardiac Allograft Vasculopathy? A Serial Volumetric Intravascular Ultrasound Study 1030-32·A79
- Does Tissue Characteristics Differ Between Proximal and Distal Segment of Left Anterior Descending Coronary Artery in Angina Pectoris? An Integrated Backscatter Intravascular Ultrasound (IB-IVUS) Study 1007-213-A290
- Echocardiography to Guide Transcatheter Left Ventricular Reconstruction (Dor Procedure) in an Ovine Model of Chronic Left Apical Aneurysm: Preliminary Qualitative and Quantitative Results 903-259 A117
- Effect of Lipid Lowering Therapy on Progression of Intermediate Coronary Atherosclerotic Plaque Evaluated by Virtual Histology Intravascular Ultrasound 1021-227·A328
- Impact of Arterial Injury on Neointimal Hyperplasia After Implantation of Drug-Eluting Stents in Coronary Arteries: An Intravascular Ultrasound Study 1026-139-A259
- Impact of Atherogenic Lipids on Progression of Coronary Atherosclerosis in Patients With High Levels of HDL Cholesterol 814-8·A351
- Impact of Hyperinsulinemia on Tissue Characteristics of Nonculprit Plaque in Nondiabetic Patients With Acute Coronary Syndrome 1028-159·A332
- Increased Volumetric Error in Intravascular Ultrasound (IVUS) Plaque Measurements of Curved Coronary Artery Subsegments 902-276·**A112**
- Intravascular Imaging Using Combined Intravascular Ultrasound and Photoacoustic Catheters in a Rabbit Atherosclerotic Model 1031-85·A234
- Is Contrast-Enhanced 64-Slice Computed Tomography an Alternative to Quantitative Coronary Angiography in Ambiguous Lesions? 906-275-A148
- Linear Relation Between Plaque Vulnerability and the Balance of n6/n3 Polyunsaturated Fatty Acids: A Study of Stable Angina Pectoris With Radiofrequency Intravascular Ultrasound 1014-216·A307
- Natural History of the Thin Cap Fibroatheroma Assessed by Optical Coherence Tomography In Vivo 1010-83:A197
- Nonuniform Struts Distribution as the New Potential Mechanism of Stent Thrombosis After Drug-Eluting Stent Implantation 1010-46·A190
- Pitfalls in Multidetector Computed Tomography and Quantitative Coronary Angiography Evaluation of Left Main Coronary Artery Disease: Ostium Lesions, Short Lesions, and Heavy Calcification 812-6-A161

- Relation Between Coronary Angiographic Lesion Morphology and Virtual Histology Intravascular Ultrasound Plaque Properties 903-255-A116
- Relationship Between Longitudinal Morphology of Ruptured Plaques and TIMI Flow Grade in Acute Coronary Syndrome: A Three-Dimensional Intravascular Ultrasound
- Imaging Study 1010-72·**A195** Relationship Between Management of Serum Lipid Levels and Vulnerability of Coronary Plaque: An Investigation Wwith In Vivo Tissue Characterization Using Integrated Backscatter-Intravascular Ultrasound 1035-212-A366
- SPIRIT II Study: A Clinical Evaluation of the XIENCE V Everolimus Eluting Coronary Stent System in the Treatment of Patients With De Novo Native Coronary Artery Lesions 1026-147-A261

Investigational devices

- A Novel Ventricular Elastic Support System Reverses Remodeling in Heart Failure Patients 1030-11-A74
 Does Lowering Filling Pressures by Using Continuously
- Measured Intracardiac Pressures Result in Reduced Risk of Heart Failure Event? 1030-39: A80
 Intravascular Stents Electroplated with 117mSn Reduce
- Arterial Wall Inflammation in Hyperlipidemic Rabbits 1021-202·A322
- Pilot Study of a Novel Percutaneous Treatment Strategy for Hypertrophic Obstructive Cardiomyopathy 1016-28·A59

Investigational drugs

- BAY 58-2667, a Soluble Guanylate Cyclase Activator, Improves Cardiopulmonary Hemodynamics in Acute Decompensated Heart Failure and Has a Favorable Safety Profile 1009-8-A45
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Atorvastatin in Patients With Mixed Dyslipidemia: A 12-week Phase 3 Study
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Simvastatin in Patients With Mixed Dyslipidemia: A Phase Three Study 1021-223·A327
- Inhibition of Plaque Neovascularization and Intimal Hyperplasia by Specific Targeting Vascular Endothelial Growth Factor With Bevacizumab-Eluting Stent: An Experimental Study 1033-134·A264
- Novel Pharmacological Compounds as Triggers of Preconditioning In Vivo 1003-64·A183

Ion channels

- Molecular Basis of the Inhibition of Cardiac IK1 Current by Protein Kinase C: Role of PKC Beta and Kir2.x Channel Subunit Heterogeneity 1001-92-A1
- Role of Sterol Regulatory Element Binding Protein (SREBP) in the Regulation of the Parasympathetic Response and Inducible Ventricular Arrhythmia 1001-107·**A4**
- The Effects of Chiral Isolates of Methadone on HERG Current 1001-90·A1
- The KATP Channel as a Target to Improve the Senescent Heart's Response to Stress $1021-206\cdot A322$ Thiazolidinedione Drugs Block Cardiac K_{ATP} Channels and
- May Increase the Propensity for Ischemic Ventricular Fibrillation in Pigs 1015-97-A16
- Variability in Risk With Different Hot Spot Mutations Involving the LQT1-KCNQ1 Gene 811-8-A28

- Molecular Basis of the Inhibition of Cardiac IK1 Current by Protein Kinase C: Role of PKC Beta and Kir2.x Channel Subunit Heterogeneity 1001-92-A1
- Ranolazine's Mechanism of Action for Reducing Myocardial Infarct Size Is Independent of Changes in Coronary Collateral Blood Flow 1003-60-A182

Ischemia

- B1-Adrenergic Receptor Polymorphism Predicts Mental Stress-Induced Myocardial Ischemia in Patients With Coronary Artery Disease 1036-306-A377
- A Novel Therapeutic Angiogenesis With Sustained Delivery Form of Platelet-Rich Plasma in Mouse Hind Limb Ischemia Model 1021-162·A312
- Accurate Detection of Coronary Artery Disease Without Use of Radiation Using Non-stress Magnetocardiography 1031-72·A231
- Adult Bone Marrow Cells Differentiate Into Multiple Structures and Trigger Angiogenesis Expression in ApoE Knockout Mice 1014-224-A308
- ina, Open Arteries and Endothelial Dysfunction in Women
- With Suspected Ischemia 1021-189·**A319**Can We Speculate Thin Fibrous Cap Only by Virtual Histology Intravascular Ultrasound In Vivo? 1007-190·**A285**
- Cardiac Magnetic Resonance Imaging and Coronary Reactivity Testing: A Useful Noninvasive Tool 1031-71-A231
- Cardiac Resident Stem Cells Exhibit Mesenchymal Features and Provide No Long-Term Benefit to Cardiac Function in Mouse Ischemic Model of Heart Failure 406-8·A375

- Chromogranin A Levels in the Acute Phase Independently Predicts Mortality and Heart Failure Hospitalizations During Follow-Up in Patients With Non-ST Elevation Acute Coronary Syndromes 1024-85·A222
- Clinical Outcomes in Patients With Advanced Limb Ischemia 1028-182·A337
- Combined Quantitative Analysis of 64-Slice Coronary CT Angiography and Myocardial Perfusion SPECT 909-264·A173
- Comparison Between Myocardial Perfusion Scintigraphy, Exercise Stress Test and Cardiopulmonary Stress Test in the Assessment of Severe Coronary Artery Disease in Diabetic Women With Multiple Risk Factors 908-278-A168
- Comprehensive Assessment of Coronary Artery Stenoses: CT Coronary Angiography Versus Conventional Coronary Angiography and Correlation With FFR 906-270-A147
- Defibrillation Threshold Decreases With Repeated Episodes of Long Duration Fibrillation 1031-73·A232
- Disruption of a Hepatocyte Growth Factor/c-Met Receptor Axis Severely Impairs the Potency of Pluripotent Adipose Stromal Cells 1014-166 A296
- Effect of BetABlockade on Regional Function and Myocardial Cytokine Levels in Chronic Ischemic Cardiomyopathy:
- An Experimental Evaluation 1003-54-A181
 Enhanced Detection of Coronary Artery Disease and Myocardial Ischaemia Using Spectral Analysis of Energybased ECG Indices 1029-116·A34
- Impact of Scar Burden and Dyssynchrony on Response to Cardiac Resynchronization Therapy in Ischemic Cardiomyopathy 1015-114-A19
- Induction of HO-1 Reduces the Metabolic and Nitro/Oxidative Effects of IschemiAReperfusion in Diabetic Rat Hearts 1003-72·A185
- Is Cardiac Magnetic Resonance Imaging a Useful Test in the Diagnosis of Women With Microvascular Angina? 1031-69·**A231**
- Long-Term Clinical Prognosis of Patients With Cardiac Syndrome X 1031-57-**A228**
- Long-Term Clinical Prognosis of Provocation Positive Variant Angina 1012-156-A249
- Mechanisms of the Clinical Benefit of Enhanced External Counterpulsation Therapy: Hemodynamic, Myocardial, Valvular, and Perfusion Effects by Serial Supine Bicycle Stress Echocardiography With Doppler and Perfusion Imaging 903-280-A122
- Myocardial Hibernation in the Absence of Augmented Glucose
- Metabolism in Diabetic Hearts 1003-61·A183

 Postconditioning Markedly Reduces Reperfusion Induced Ventricular Arrhythmias: Even in the Senescent Heart 1003-53·A181
- Quantitative T2 Signal Intensity in Patients Undergoing Stress
- Perfusion Imaging 908-266-A165
 Ranolazine Attenuates Palmitoyl-L-Carnitine Induced Ventricular Diastolic Dysfunction 1003-47-A179
- Ranolazine Prevents IschemiAInduced ST Segment Changes and Left Ventricular Mechanical Dysfunction in Rabbits 1003-69: A184
- Regional Myocardial Temperature During Coronary Occlusion in the Swine: Comparison With Electrocardiographic Changes 1003-73·A185
- Reversibility of Connexin43 Downregulation Only After 24 Hours of Hypoxia and Reoxygenation in Atrial Cardiac Cells: Reversibility of an Arrhytmogenic Substrate for Atrial Fibrillation 811-6·A27
 Silent Ischemia Revisited: Results of 10-Year Follow-Up
- in Patients With Symptomatic and Silent Exercise Induced Ischemia on Myocardial Perfusion SPECT 909-256-A171
- The Role of Losartan in Prevention of Exercise-Induced Myocardial Ischemia 1021-221:A327
- Thiazolidinedione Drugs Block Cardiac $K_{\mbox{\tiny ATP}}$ Channels and May Increase the Propensity for Ischemic Ventricular Fibrillation in Pigs 1015-97•A16

Ischemia, preconditioning

- Antiplatelet Therapy Facilitates Preconditioning and Promotes IschemiAInduced Angiogenesis in Critical Limb Ischemia 1028-202·A342
- Delayed Ischemic Preconditioning of the Swine Heart by Gene Delivery of H11 Kinase 1010-42·A189
- Novel Pharmacological Compounds as Triggers of Preconditioning In Vivo 1003-64·A183
- Postconditioning Protects the Human Heart After Flow Restoration in Patients With Subtotal or Significant Coronary Lesions 1031-55•A228
- Remote Ischemic Preconditioning in Humans Attenuates Procedure-Related Cardiac Troponin-I Release After Elective Percutaneous Coronary Intervention: A Single-Center Randomized Controlled Trial 1017-65-A205

Ischemia, reperfusion

A Randomized, Double-Blind, Placebo-Controlled, Multicenter Investigation of MC-1 to Eliminate Necrosis and Damage in Coronary Artery Bypass Graft Surgery: Primary Endpoint Results of the MEND-CABG 2 Trial

- Assessment of Transmural Strain Profile Using Tissue Strain Imaging is An Useful Method to Evaluate The Time Course of Myocardial Stunning in Patients with Reperfused ST Elevation Acute Coronary Syndrome 1019-143-A253
- Early Phase of Gadolinium Enhancement and T2-Weighting Imaging on Cardiac Magnetic Resonance Can Detect Ischemic Stunned Myocardium 1010-84·A198
- Echocardiographic Assessment of Regional Wall Motion and Global Systolic Function After Stem Cell Transplantation in a Post-Infarction/Reperfusion Canine Model 1030-15·A75
- Endothelin-1 Receptor Blockade and Left Ventricular Unloading Immediately Prior to Reperfusion Result in Equivalent Myocardial Salvage Compared to Reperfusion Alone in a Rabbit Myocardial Infarction Model 1003-49·A180
- Increased Vulnerability to IschemiAReperfusion Injury in UCP3 Null Mouse Hearts 1003-74·A186
- Inhibiting Protease-Activated Receptor 4 Activation Limits Myocardial Ischemia/Reperfusion Injury in Rat Hearts by Unmasking Adenosine Signaling 1003-46:A179
- Injection of an Acellular Matrix Emulsion Enhances Angiogenesis and Improves Cardiac Function by Mobilizing Bone Marrow C-kit Cells After Ischemia and Reperfusion 1003-51-A180
- Is Sarco(endo)plasmic Reticulum Ca2+-ATPase (SERCA) Inhibition Detrimental or Beneficial for Postischemic Myocardial Function and Injury? Evidence From SERCA2ADeficient Mice 1003-68·A184
- Myocardial Perfusion Changes in the First Week After STEMI Strongly Influence Left Ventricular Size and Function at Six Months Follow-Up: Results From the Acute Myocardial Infarction Contrast Imaging (AMICI) Multicenter Trial 1003-83·A187
- Novel Pharmacological Compounds as Triggers of Preconditioning In Vivo 1003-64·A183
- Oral Glyburide, but Not Glimepiride, Blocks the Infarct-Size Limiting Effects of Pioglitazone 1003-41·A178
- Postconditioning Markedly Reduces Reperfusion Induced Ventricular Arrhythmias: Even in the Senescent Heart 1003-53·A181
- Postconditioning Protects the Human Heart After Flow Restoration in Patients With Subtotal or Significant Coronary Lesions 1031-55-A228
- Postoperative Mannose Binding Lectin Expression Correlates With Outcomes After Infant Cardiac Surgery 1025-117·A91
- Prehospital Wireless Transmission of STEMI Electrocardiograms to a Cardiologist Reduces Door to-PCI Times to Less Than One-Half of the ACC/AHA Guidelines 1010-85-A198
- Protein Kinase C-δ Inhibitor Protects Against Acute Myocardial Infarction by Intravenous Administration Either During Ischemia or Reperfusion 1003-86·A188
- Real-Time Magnetic Resonance Imaging (MRI) of the Time Course of Myocardial Injury and Cell Death in a Canine Model of Regional Ischemia and Reperfusion 1003-75·A186
- The Cardioprotective Role of Osteopontin-1 in the Pathogenesis of Murine Ischemic Cardiomyopathy 1003-80·A187

Kawasaki disease

Reverse Kinetics of Circulating Soluble Receptor for Advanced Glycation End Products (sRAGE) and Its Ligand S100A12 in Acute Kawasaki Disease 1004-121-A84

Kidney

- A Novel Marker, Urinary Liver-Type Fatty Acid Binding Protein, for the Detection of Renotubular Damage in Acute Decompensated Heart Failure 1028-186·A338
- A Novel Vasopressin Antagonist Like Peptide With Potent Aquaretic Natriuretic, Cardiac Unloading Properties, and Preservation of Blood Pressure 1021-207·A323
- Atorvastatin Inhibits HypercholesterolemiAInduced Glomerular Proliferation and Matrix Production Via the Lrp5/Wnt Pathway 1014-161·A295
- Exploring the Links Between Low-Grade Inflammation, Endothelial and Cardiorenal Dysfunction: The Role of Asymmetric Dimethylarginine in Essential Hypertension 1007-163-A279
- Inter-Relationships of Asymmetric Dimethylarginine With Urinary Albumin Excretion and Low-Grade Inflammation in Essential Hypertension 817-7-A371
- Interrelationships of Urinary Albumin Excretion With Endothelin-1 and Arterial Stiffness in Essential Hypertension: An Integrative Approach to Vascular Dysfunction 1007-193·A286
- Is N-terminal Pro-Brain Natriuretic Peptide a Reliable Prognostic Marker in Heart Failure Patients with Chronic Kidney Disease? 1035-171·A356
- Prevalence and Correlates of Microalbuminuria in Essential Hypertensive Subjects: Data From the Hippokration Hellenic Hypertension (3H) Study 1035-188 A360 Prevalence of Metabolic Syndrome in Healthy Adults,
- and its Association With Chronic Kidney Disease 1035-196·A362

- Significant Increases in Plasma Levels of Oxidized Low Density Lipoprotein and Myeloperoxidase After a Single Session of Hemodialysis in Patients With Diabetes Mellitus Nephropathy 1007-169-A280
- Type D Personality and Chronic Kidney Disease as Predictors of Pro and Anti-Inflammatory Cytokine Levels in Heart Failure 1002-15-A38
- Utility of N-AcetylCysteine to Prevent Acute Kidney Injury After Cardiac Surgery: A Randomized Controlled Trial 1013-81·A272

Leukocytes

- Human Umbilical Cord Stem Cells Decrease Myocardial Cytokines, Inflammatory Cells, and Infarct Size 1003-50-A180
- Identification of Characteristic Expression Profiling of Acute Coronary Syndromes Associated With STEMI: Large Scale Diagnostic Markers for STEMI 1003-76:A186
- Myeloperoxidase, Subclinical Atherosclerosis, and Cardiovascular Disease Events 1014-164-A296
- Phagocytosis of Activated Platelets by Circulating Neutrophils in Acute Myocardial Infarction 1007-227-A293
- Relationship of White Blood Cell Count and HDL-Cholesterol to Coronary Heart Disease Mortality (CHD) in a 30-year follow-up of Multiple Risk Factor Intervention Trial (MRFIT) cohort 1035-169·A356

Leukotrienes

Activation of Protein Kinase A by Pioglitazone and Atorvastatin Determines If 5-Lipoxygenase Interacts With Cyclooxygenase-2 to Produce 15-Epilipoxin A4 or Cytosolic Phospholipase A2 to Produce Leukotrienes 1021-195·A320

Lipid modifying agents

- A Second Generation Antisense Oligonucleotide Directed to Human Apolipoprotein B-100 Reduces Lipoprotein(a) Levels and Oxidized Phospholipids on Apolipoprotein B-100 Particles in Lipoprotein(a)-Transgenic Mice 1014-157-A294
- Adherence to Lipid Lowering Medication Among Individuals With a Coronary Artery Calcium Score Greater Than 400 Is Associated With Slower Progression of Atherosclerosis
- Atorvastatin-Ezetimibe Combination Improves Pulse Wave Velocities in Patients With Established Coronary Artery Disease 1007-216-A290
- Blood Pressure-Lowering Effect of ER Niacin and ER Niacin/ Laropiprant in Dyslipidemic Patients 1021-216·A325
- Does Pleotropism Extend to the Kidneys: Statins Role in Nephroprotection? 1021-157-A311
- Does Statin Pre-treatment Promote Thrombolysis in Patients With Acute Myocardial Infarction Treated With Thrombolytic Therapy? 1017-62·A204
- Effect of Lipid Lowering Therapy on Progression of Intermediate Coronary Atherosclerotic Plaque Evaluated by Virtual Histology Intravascular Ultrasound 1021-227·A328
- Effects of Co-Administered Extended Release Niacin/ Laropiprant and Simvastatin on Lipoprotein Subclasses in Patients With Dyslipidemia 1021-217-A325
- Effects of Rosuvastatin And Ezetimibe on Flow Mediated Dilation in Patients With Congestive Heart Failure: A Double-Blind, Cross-Over Trial 1031-58-A228
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Atorvastatin in Patients With Mixed Dyslipidemia: A 12-week Phase 3 Study 1021-222·A327
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Simvastatin in Patients With Mixed Dyslipidemia: A Phase Three Study 1021-223-A327
- Efficacy and Safety of Ezetimibe/Simvastatin Coadministered With Extended Release Niacin in Patients With Type IIa or IIb Hyperlipidemia 1021-215-A325
- Flushing Profile of Extended Release Niacin/Laropiprant Versus Gradually Titrated Niaspan™ in Patients With Dyslipidemia 1021-214-A324
- Is Preoperative Statin Therapy Associated With a Decrease in the Incidence of Postoperative Renal Insufficiency? 1036-323·A381
- Muscle Characteristics in Statin-Induced Rhabdomyolysis 1021-218·A326
- Pioglitazone Further Raises High-Density Lipoprotein Cholesterol in Metabolic Syndrome Patients Treated With Niacin 1021-228·A329
- Progression of Coronary Atherosclerosis in Statin Treated Patients With Hypertriglyceridemia 1028-170·A334
- Safety and Tolerability of the Triple Combination Ezetimibe/ Simvastatin + Extended Release Niacin in Hyperlipidemia Patients 1021-229-A329
- Safety Profile of Extended-Release Niacin/Laropiprant in Patients With Dyslipidemia 1028-168-A334
- The Impact of Niacin-Induced Flushing During the First Week of Therapy in a Real World Setting 1019-150-A255

Lipoproteins

- A Prospective Comparison of Nuclear Magnetic Resonance Lipoprotein Profiles With Standard Lipids in Predicting Incident Type 2 Diabetes in 25,974 Initially Healthy Women 814-7-A351
- Association of a Single Nucleotide Polymorphism (SNP) (rs3798220) in the Apolipoprotein(a) (LPA) Gene With Lipoprotein(a) (lp(a)) Levels, Carotid Intima Media Thickness (CIMT) and Peripheral Arterial Disease (PAD) in the Atherosclerosis Risk In Communities (ARIC) Study 1014-203·A304
- ATP-binding Cassette Transporter G1 Promoter -257T>G Polymorphism Provides a Characterization of High-Density Lipoprotein 1021-208·A323
- Cardiac Rehabilitation Effects on Lipids in Coronary Artery Disease Patients on Lipid-Lowering Therapies 1035-206·**A364**
- Do Lipoprotein Subpopulations Predict Coronary Events With Postmenopausal Hormone Therapy in the Women's Health Initiative Randomized Trials 1021-210 **A323**
- Effect of Dehydroepiandrosterone (DHEA) Replacement on Lipoprotein Profile in Hypoadrenal Women 1021-230·A329
- Effects of Prolonged Intensive Lipid Therapy on Carotid IntimAMedia Thickness (CIMT): A Case Control Study of the 20-Year Familial Atherosclerosis Treatment-Observational Study (FATS-OS) 1007-178·A282
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Atorvastatin in Patients With Mixed Dyslipidemia: A 12-week Phase 3 Study 1021-222·A327
- Efficacy and Safety of a Novel Fibrate, ABT-335, in Combination With Simvastatin in Patients With Mixed Dyslipidemia: A Phase Three Study 1021-223-A327
- High Triglycerides/HDL-Cholesterol Ratio Predicsts Extensive Coronary Disease 1035-215·A366 Impact of Atherogenic Lipids on Progression of Coronary
- Atherosclerosis in Patients With High Levels of HDL Cholesterol 814-8-A351
- Impact of Combined Hypertension and Dyslipidemia on Risk of Coronary Heart Disease Events in the Elderly: The Cardiovascular Health Study 1028-204•A342
- Improvement of HDL and LDL Functional Characteristics Without Quantitative Alterations After Short-Term Exercise Training in Patients With Metabolic Syndrome 1021-225·A328
- Ion Mobility: A New Method for Fractionation and Quantification of Lipoproteins 1028-197: A340
- Phospholipase Levels and Serological Markers of Atherosclerosis (PLASMA) 1021-224-A328
- The Effect of Darapladib on Plasma Lipoprotein-Associated Phospholipase A2 Activity and Cardiovascular Biomarkers in Patients With Coronary Heart Disease or Risk Equivalent 1007-168·A280
- The Effect of Individual Apolipoproteins on Endothelial Function and Thrombosis/Fibrinolysis System in Healthy Young Individuals 1035-219-A367

Lipoproteins, HDL

- -binding Cassette Transporter G1 Promoter -257T>G Polymorphism Provides a Characterization of High-Density Lipoprotein 1021-208·A323
- Effect of Dehydroepiandrosterone (DHEA) Replacement on Lipoprotein Profile in Hypoadrenal Women 1021-230: A329
- Efficacy and Safety of Ezetimibe/Simvastatin Coadministered With Extended Release Niacin in Patients With Type IIa or IIb Hyperlipidemia 1021-215-A325

 Enhanced Cholesterol Efflux With Adiponectin and its
- Receptors in HEK293T Cells 1021-197·A320
- Enhanced Reverse Cholesterol Transport Following Treatment With ApoA $_{\rm IMilano:}$ Insight Into the Mechanism of Action 815-5- $\!A352$
- HDL-Cholesterol as a Predictor of the Flow-Mediated Dilatation of the Coronary Artery in Postmenopausal Women 1007-194-A286
- High Density Lipoprotein Cholesterol Is a Strong Independent Predictor of All-Cause Mortality in the Non-ST Segment Elevation Acute Coronary Syndrome 1024-61-A217
- In Vivo Properties of a Novel Apolipoprotein AI Mimetic Peptide 1007-180-A283
- Lipid-Associated Risk Factors for First Acute Myocardial Infarction in Three Countries With Extreme Difference in Myocardial Infarction Incidence: The FAMI Study 1035-211·A365
- Nicotinic Acid in the Prevention of Cardiovascular Events: A MetAAnalysis of Randomized Placebo-Controlled Trials 1035-210·A365
- Pioglitazone Further Raises High-Density Lipoprotein Cholesterol in Metabolic Syndrome Patients Treated With Niacin 1021-228-A329
- Relation of High-Density Lipoprotein Cholesterol and Cigarette Smoking to the Incidence of Plaque Rupture Detected by Intravascular Ultrasound in ST-Elevation Acute Myocardial Infarction 1035-214-A366
- Relationship Between Metabolic Syndrome, Paraoxonase-1 Activity and Cardiovascular Disease 1002-31:A41

- Safety and Tolerability of the Triple Combination Ezetimibe/ Simvastatin + Extended Release Niacin in Hyperlipidemia Patients 1021-229-A329
- The Apolipoprotein AI Mimetic Peptide L-4F Improves Cardiac Performance in Septic Rodents 1002-39:A43
- The Defect in HDL Function and Reverse Cholesterol Transport Found in Diabetic Mice With the Hp 2-2 Genotype Can Be Corrected With High Dose Antioxidant Therapy 1021-199-A321
 The Effect of Individual Apolipoproteins on Endothelial
- Function and Thrombosis/Fibrinolysis System in Healthy Young Individuals 1035-219-A367
- The Impact of Niacin-Induced Flushing During the First Week of Therapy in a Real World Setting 1019-150-A255

Lipoproteins, LDL

- A Second Generation Antisense Oligonucleotide Directed to Human Apolipoprotein B-100 Reduces Lipoprotein(a) Levels and Oxidized Phospholipids on Apolipoprotein B-100 Particles in Lipoprotein(a)-Transgenic Mice 1014-157·A294
- Chronic Smoking-Yielded Electronegative LDL Induces MEK/ ERK-Mediated Metalloproteinase Activation in Human Endothelial Progenitor Cells 1007-160·A278
- Effect of Dehydroepiandrosterone (DHEA) Replacement on Lipoprotein Profile in Hypoadrenal Women 1021-230-A329
- Efficacy and Safety of Ezetimibe/Simvastatin Coadministered With Extended Release Niacin in Patients With Type IIa or IIb Hyperlipidemia 1021-215·A325
- Fast-Migrating Low-Density Lipoprotein as Analyzed by Capillary Isotachophoresis Is Related to Inflammatory Markers and Reduced by Pravastatin and Simvastatin: The SPECIAL Study 1028-158-A331
- High Density Lipoprotein Cholesterol Is a Strong Independent Predictor of All-Cause Mortality in the Non-ST Segment Elevation Acute Coronary Syndrome 1024-61·A217
- Impact of a Compliance Program on Cholesterol Control: Results of the Randomized ORBITAL Study in 8,108 Patients Treated With Rosuvastatin in Germany 1012-148·A247
- Ion Mobility: A New Method for Fractionation and Quantification of Lipoproteins 1028-197-A340
- Lipid-Associated Risk Factors for First Acute Myocardial Infarction in Three Countries With Extreme Difference in Myocardial Infarction Incidence: The FAMI Study 1035-211·A365
- LOX-1 Deletion Decreases Collagen Accumulation in Atherosclerotic Plaque in LDLR Knockout Mice Fed High Cholesterol Diet 1007-197·A286
- Relationship Between Management of Serum Lipid Levels and Vulnerability of Coronary Plaque: An Investigation Wwith In Vivo Tissue Characterization Using Integrated Backscatter-Intravascular Ultrasound 1035-212·A366
- Relationship of Hemodynamic Parameters, Pulse Wave Velocity, and Ankle-Brachial Index in Heterozygous Familial Hypercholesterolemic Patients Undergoing LDL-Apheresis 1021-188·A319
- Safety and Tolerability of the Triple Combination Ezetimibe/ Simvastatin + Extended Release Niacin in Hyperlipidemia Patients 1021-229-A329
- Statin Treatment Improves 18-Months Survival In Patients With End-Stage Heart Failure 1028-161·A332

Longitudinal studies

Trends in Reperfusion Strategies, Door-to-Needle and Door-to-Balloon Times and In-Hospital Mortality Among Patients With ST-Segment Elevation Myocardial Infarction Enrolled in the National Registry of Myocardial Infarction Database From 1990 to 2006 1024-52-A214

Macrophages

- Association of Adventitial Neovascularization With Plaque Remodeling and Composition in a Porcine Model of Complex Coronary Atherosclerosis: Implications for the Validation of Imaging and Therapeutic Interventions 402-9·A373
- Atherosclerosis Regression Promoted by an LXR Agonist is Dependent on the Chemokine Receptor CCR7 and Requires Both LXR and LXR 406-7·A374
- Bicuspid Aortic Valves Are Associated With Increased Inflammation and Neovascularization in Severe Aortic 816-5·A276 Stenosis
- Interferon-Beta Signaling is Enhanced in Patients With Insufficient Coronary Collateral Artery Development and Inhibits Arteriogenesis in Mice 1014-174·A298 Intravascular Imaging Using Combined Intravascular
- Ultrasound and Photoacoustic Catheters in a Rabbit Atherosclerotic Model 1031-85·A234
- The Cardioprotective Role of Osteopontin-1 in the Pathogenesis of Murine Ischemic Cardiomyopathy 1003-80·A187

Magnetic resonance imaging

Abnormalities on Cardiac MRI Are Associated With the Presence of Cardiac Allograft Vasculopathy in Heart Transplant Recipients 1023-21-A68

- Aortic Atheromatous Plaque Volume Increases With History of Personal and Parental Smoking in Men but Not in Women 1007-159-A278
- Automated Quantitation of Regional LV Function on Gated Blood Pool SPECT is Superior to Visual Assessment of Wall Motion When Judged vs. Cardiac MR 908-279-A168
- Biventricular Adaptation to Aortic Regurgitation in Mice 908-264·A165
- Body Mass Index Is a Major Determinant of Left Ventricular Mass Among Obese Women: A Volumetric Cardiovascular Magnetic Resonance Study 1030-10-A74
- Cardiac Magnetic Resonance Imaging for Cardiac Amyloidosis: Analysis of Myocardial and Blood Pool Nulling Is More Sensitive Than Delayed Enhancement 908-250-**A162**
- Cardiac Magnetic Resonance Imaging to Predict Need for Endomyocardial Biopsy in Newly-Diagnosed Non-Ischemic Cardiomyopathy 907-277-A157
- Cardiovascular Magnetic Resonance Radial Wall Motion and Delayed Hyperenhancement Predicts Outcome After Cardiac Resynchronization 907-283-A158
- Characteristics of Surgically Confirmed Constrictive Pericarditis by Magnetic Resonance Imaging 908-268-A166
- Clinical Profile and Significance of Delayed Enhancement in Hypertrophic Cardiomyopathy 1016-30-A59
- Comparison of Delayed Enhancement Patterns on Multislice Computed Tomography Immediately After Coronary Angiography and Cardiac Magnetic Resonance Imaging in Acute Myocardial Infarction 906-284-A150
- Comparison of Myocardial Viability Assessed With Contrast Enhanced Magnetic Resonance Imaging and Nuclear 909-258·A171 Imaging
- Comparison of Stress CMR with Stress SPECT for the Diagnosis of Coronary Artery Disease 1031-64:A229
- Comprehensive Cardiac Magnetic Resonance Imaging Predicts Adverse Remodelling Following Acute Myocardial Infarction 908-257-A163
- Contrast-Enhanced Cardiovascular Magnetic Resonance Identifies Coronary Artery Disease as the Etiology of First-Onset Acute Congestive Heart Failure 907-284·A159
- Coronary Flow Reserve Is Related to Extension and Trasmural Enttity of Myocardial Necrosis and Predicts Functional Recovery After Acute Myocardial Infarction: A Study Performed With Contrast-Enhanced Magnetic Resonance 1024-72·A219
- Decreased Left Ventricular Perfusion Is Associated With a Delayed Myocardial Contraction and Greater Dyssynchrony in Asymptomatic Individuals: The Multi-Ethnic Study of Atherosclerosis 908-252-A162
- Delayed Enhancement Magnetic Resonance Imaging in the Diagnosis and Prognosis of Endomyocardial Fibrosis Patients 908-261-**A164**
- Delayed-Enhancement MRI Can Predict Recovery of LV Function After Revascularization: Results From an International Multicenter Myocardial Viability Trial 908-256·A163
- Distal Aortic Growth in Marfan's Syndrome: Comparison Between Patients With and Without Elective Surgery of the Aortic Root Using Magnetic Resonance Imaging 1021-164·A313
- Distribution of Myocardial Fibrosis in Scleroderma Patients: A Delayed-enhanced MRI Study 908-271·A166 Early Phase of Gadolinium Enhancement and T2-Weighting
- Imaging on Cardiac Magnetic Resonance Can Detect Ischemic Stunned Myocardium 1010-84·A198
- Echocardiography-Determined Myocardial Longitudinal Strain Predicts Myocardial Iron Overload in Beta Thalassemia Major 905-263-A137
- Effects of Intramyocardial Delivered Autologous Mesenchymal Stem Cell in Chronic Heart Failure After Myocardial Infarction 908-255•**A163**
- Effects on Myocardial Perfusion at Three and Fifteen Months in Recanalized Chronic Total Occlusions: Randomized Comparison of Blood-Derived Progenitor Cells and Inactive Serum 907-273-A156
- Evaluation of Patients With Suspected Cardioembolic Stroke Using Cardiovascular MRI: A Comparative Study With Echocardiography 908-270**·A166**
- Evidence That Post-Contrast Delayed Enhancement Identified by Cardiovascular Magnetic Resonance Imaging Is an Arrhythmogenic Substrate in Hypertrophic Cardiomyopathy 1016-15·**A56**
- Extent of Late Gadolinium Enhancement in Cardiac Magnetic Resonance as an Independent Prognostic Factor in Patients With Hypertrophic Cardiomyopathy 1019-130-A250
- Extent of Left Ventricular Scar Predicts Outcomes in Ischemic Cardiomyopathy Patients With Severe Systolic Dysfunction: A Delayed Hyper-Enhancement MRI Study
- Female gender is Associated with a more Favourable Response to Cardiac Resynchronization Therapy 1015-115-A20

- Fragmented QRS Complexes on a 12-lead ECG Is a Marker of Greater Myocardial Scaring Related to Coronary Artery Disease by Magnetic Resonance Imaging 1029-107·**A32**
- Functional Recovery After Acute Myocardial Infarction: A Comparison Between Angiography, Electrocardiography and Cardiovascular Magnetic Resonance Measures of Microvascular Injury 907-276·A157
- Greater Degree of LV Septal Hypertrophy and Associated Coronary Arteriole Dysplasia Are Significantly Associated With Myocardial Fibrosis in Hypertrophic Cardiomyopathy 1016-23-A58
- Impact of Elevated Matrix Metalloproteinase-2 on Development of Myocardial Fibrosis and Prognosis in Hypertrophic Cardiomyopathy With Sarcomere Gene Mutations: Evidence From Myocardial Late Gadolinium Enhancement Study 1016-37-A61
- Increased Pulmonary Artery Stiffness Is an Early Marker Pulmonary Hypertension: A Cardiac Magnetic Resonance 908-263·A165
- Is Cardiac Magnetic Resonance Imaging a Useful Test in the Diagnosis of Women With Microvascular Angina? 1031-69·A231
- Is There a Difference in 3-Dimensional Derived Ejection Fraction Between the Sexes: A CV MRI Study in 2,500 Patients 1030-6-A73
- Magnetic Resonance Imaging and Multidetector Computed Tomography Noninvasively Quantifies Saphenou Vein Graft Atherosclerotic Plaque: A Comparison With Intravascular Ultrasound 908-269•**A166**
- Magnetic Resonance Myocardial Perfusion Imaging (MRMPI) in Patients With Chest Pain--A Validation Study With Fractional Flow Reserve (FFR) 812-8·A161
- Measurements of the Systemic Right Ventricle by Means of Cardiovascular Magnetic Resonance Analysis: The Role of Trabeculations and Papillary Muscles 808-4-A94
- MRI Findings in Idiopathic Outflow Tract Arrhythmias: A Reappraisal 1015-99-A16
- MRI to Detect and Follow Regression of Left Atrial
- Appendage Thrombus 908-258-A164

 Myocardial Edema in Patients With Non-ST Elevation Acute Coronary Syndrome Predicts Coronary Revascularization
- Strategy 908-262**·A164**Myocardial Fibrosis Severity and Location Predict Diastolic

 Dysfunction 907-279**·A157**
- Myocardial Scar Identified by Contrast Enhanced Cardiac MRI Independently Predicts All-Cause Mortality 907-278·A157
- New MRI Method to Detect Abnormal Electrical Tissue Using Delayed Enhancement MRI: Correlation With Electro Anatomical Voltage Maps 908-265-A165
- New MRI Method to Predict Successful Radiofrequency Ablation in the Treatment of Atrial Fibrillation 908-267·A165
- Post-Infarction Ventricular Arrhythmias Originating in Papillary Muscles 1015-102-A17
- Prognostic Value and Therapeutic Implications of the Ischemic Cascade Using Dipyridamole Stress CMR in Patients With Known or Suspected Coronary Disease 1031-41·A224
- Quantitative Analysis of Regional Myocardial Blood Flow with Perfusion Magnetic Resonance Imaging after Acute Myocardial Infarction correlates with 13N-Ammonia Positron Emission Tomography 909-254-A170
- Quantitative T2 Signal Intensity in Patients Undergoing Stress Perfusion Imaging 908-266-A165
- Randomized Trial of Early Versus Late Abciximab Administration in Patients Undergoing Primary Angioplasty: Infarct Size Assessment With Magnetic Resonance Imaging: The Myocardial Perfusion Study 1017-53·**A202**
- Real-Time Magnetic Resonance Imaging (MRI) of the Time Course of Myocardial Injury and Cell Death in a Canine Model of Regional Ischemia and Reperfusion 1003-75·A186
- Relation of Ventricular-Vascular Coupling to Exercise Capacity in Ischemic Cardiomyopathy: A Cardiac Multi-Modality Imaging Study 1023-38·A71
- Right Ventricular Performance by Cardiac Magnetic Resonance Imaging in Patients With Pulmonary Hypertension 1030-22·**A76**
- Saftey of Magnetic Resonance Imaging in Patients With Cardiac Pacemakers: A Prospective Study in 115 Patients at 1.5 Tesla 1001-100 A3

 Spatial Distribution of Intraventricular Dyssynchrony in
- Relation to Infarct Location: a Cardiovascular Magnetic Resonance Tissue Synchronization Mapping Study 907-280·A158
- Strain Rate Dobutamine Analysis in Subacute Phase of the Myocardial Infarction Predicts Transmural Necrosis as Assessed Cardiac Magnetic Resonance 905-261-A136
- The 17-Segment Regional Wall Motion Scoring Index May be Superior to Simpson's Rule for the Calculation of Left Ventricular Ejection Fraction 902-263-A109
- The Use of Myocardial Deformation Imaging Based on Ultrasonic Pixel Tracking to Identify Reversible Myocardial Dysfunction 901-285-A106

- The Utility of Dobutamine Cardiovascular Magnetic Resonance Results for Identifying Cardiac Prognosis in Women 908-253-A162
- Three-Dimensional Fly-Through Post-Processing of Magnetic Resonance Images Identifies Coronary Ostial Stenosis in Patients With Anomalous Origin of a Coronary Artery 1025-121·A92
- Time to Reperfusion Correlates to Transmural Extent Rather Than Infarct Size in Primary Percutaneous Coronary Angioplasty: Contrast-Enhanced Magnetic Resonance Imaging Analysis 908-259·A164
- Tissue Iron Loading and Cardiac Function in Transfusion-Dependent HbE-Beta Thalassemia 1023-4:A64
- Ultrafast Cardiac Magnetic Resonance Imaging of Infants < Six Months of Age Without Sedation or Cardiac Anesthesia in < 5 Minutes: Competition for Computerized Tomography? 1011-117-A86
- Using Multidirectional Velocity Mapping to Improve Accuracy of the Proximal Isovelocity Surface Area Method of Quantifying Atrioventricular Valve Regurgitation: An In Vitro Magnetic Resonance Imaging Study 908-260·A164
- Value of Real-Time Three-Dimensional Echocardiography in Patients With Hypertrophic Cardiomyopathy. Comparison With Two-Dimensional Echocardiography and Magnetic Resonance Imaging 902-284·A115
- Ventricular-Vascular Stiffening Is More Strongly Associated With Exercise Capacity Compared to Left Ventricular Outflow Tract Gradient in Hypertrophic Cardiomyopathy 1016-11-A55

Magnetic resonance spectroscopy

- Impaired Myocardial Energetics Is Associated With Diastolic Dysfunction at Rest and During Exercise in Patients With Symptomatic Non-Obstructive Hypertrophic Cardiomyopathy (HCM) 1016-19·A57
- Increased Myocardial Lipid Accumulation in Patients With Heart Failure Due to Nonischemic Cardiomyopathy 1023-5·A64

Metabolic syndrome

- A Novel Porcine Model of Diet-Induced Obesity Causes Deranged Myocardial Insulin Signaling 1021-200 A321
- Atrasentan, an Endothelin: A Receptors Antagonist, Is a Potent Antihypertensive Drug With Renoprotective Properties and Favorable Metabolic Effect 1028-192·**A339**
- Changing Prevalence of the Metabolic Syndrome in Ethnic Subgroups in the United States: Results From the National Health and Nutrition Examination Survey (1999-2004) 1035-159·A353
- Coronary CT Angiography in Patients With the Metabolic Syndrome 905-281·A141
- Does Routine Assessment of Insulin Sensitivity Identify Type 2 Diabetic Patients With High Cardiovascular Risk? 1028-224·A347
- Dose Response Effect of Atorvastatin on Biomarkers of Oxidative Stress and Inflammation in Subjects With Metabolic Syndrome 1014-209-A305
- Effect of Increasing Metabolic Syndrome Score on Atherosclerotic Risk Profile and Coronary Artery Disease Angiographic Severity 1035-213·A366
 Enhanced Cholesterol Efflux With Adiponectin and its
- Receptors in HEK293T Cells 1021-197-A320
- Evidence for no Global Effect of Metabolic Syndrome, per se, on Early Hypertensive Sequelae. Insights from the Hippokration Hellenic Hypertension (3H) Study 1035-158·**A353**
- Factor Analysis of Risk Variables Associated With Low-Grade Inflammation 1014-196·A302
- Impact of Metabolic Syndrome With or Without Diabetes on Prognosis in the COURAGE Trial 814-5·A350
- Impact of Prescription of Classes of Antihypertensive Medications on Blood Pressure Control in the Metabolic Syndrome 1028-185-A338
- Improvement of HDL and LDL Functional Characteristics Without Quantitative Alterations After Short-Term Exercise Training in Patients With Metabolic Syndrome 1021-225·A328
- In Type 2 Diabetes, an Incremental Rise in Big Endothelin-1 Is Associated With the Metabolic Syndrome Independently of Coronary Artery Disease 1028-177-A336
- Metabolic Syndrome Does Not Imply Worse Prognosis in Systolic Heart Failure 1009-30-A50
- Obesity, Metabolic Syndrome and Progression of Coronary Atherosclerosis: Insights From ILLUSTRATE 1007-212·A290
- Pioglitazone Further Raises High-Density Lipoprotein Cholesterol in Metabolic Syndrome Patients Treated With Niacin 1021-228-A329
- Prevalence of Metabolic Syndrome in Healthy Adults, and its Association With Chronic Kidney Disease 1035-196·A362
- Racial Variation in the Modification of the Metabolic Syndrome in Coronary Artery Disease Patients Attending Cardiac Rehabilitation 1035-187•**A360**Racial Variations in Abnormal Metabolic Profiles Associated
- With Cardiovascular Risk 1014-198·A303

- Relationship Between Metabolic Syndrome, Paraoxonase-1 Activity and Cardiovascular Disease 1002-31-A41
- Short-Term Exercise Training Without Specific Diet Improves Endothelial Function and HDL Functional Characteristics in Patients With Metabolic Syndrome 909-275:A175
- The Metabolic Syndrome Is More Strongly Associated With Cell Adhesion Than Inflammation 1014-165-A296

Metabolism

- A Two-Year Study to Assess the Efficacy, Safety, and Tolerability of Taranabant in Obese Patients: 52 Week Results 1021-220: A 326
- Comparison of Myocardial Viability Assessed With Contrast Enhanced Magnetic Resonance Imaging and Nuclear Imaging 909-258-A171
 Correlation of Left Ventricular Contractility With Myocardial
- Heat Production and Systemic Inflammation in Idiopathic Dilated Cardiomyopathy 1016-24-A58
- Dramatic Fall in Transcript Levels of Muscle Fatty Acid Metabolism Signals a Reversal of Leptin Resistance in Clinically Severe Obesity 1021-219•A326
- Regional Differences in Mitochondrial Dysfunction in the Failing Heart 1002-13·A37
- The Impact of Homocysteine-Lowering Therapy on Cardiovascular Outcomes: An Updated MetAAnalysis of 13 Trials 1012-153-A248

Microcirculation

- CMR Evidence of Myocardial Microvascular Disease in Patients With Type 1 Diabetes 908-272·A166
- Cutaneous Microvascular Dysfunction Is Associated With Diabetes-risk HLA in Youths With Type 1 Diabetes 1028-217-A345
- Ischemic Cardiac and Skeletal Myopathy by Fabry Disease 1016-20-A57
- Myocardial Capillary Density Is Severely Reduced in Patients With End Stage Congestive Heart Failure Secondary to Idiopathic Dilated Cardiomyopathy 1014-222: A308
- Relation Between the Assessment of Microvascular Injury by Cardiovascular Magnetic Resonance and Coronary Doppler Flow Velocity Measurements in Patients With Acute Anterior Wall Myocardial Infarction 907-274·A156
- Viral Infection of Intramural Coronary Vessels in Patients With Cardiac Syndrome X 1016-22-A57

Mitral regurgitation

- Acute Reduction in Mitral Regurgitation With Cardiac Resynchronization Therapy Is Related to Resynchronization of the Papillary Muscles 901-263·A100
- Acute Versus Late Reduction in Mitral Regurgitation After Cardiac Resynchronization Therapy 802-6·A13
 Assessment of Mitral Valve Anatomy and Geometry With
- Multislice Computed Tomography 907-252-A151
- Comparative Value of Three-Dimensional and Transesophageal Echocardiography in the Pre-Surgical Assessment of Patients With Mitral Regurgitation 902-274·A112
- Comparison of Clinical Outcomes of Mitral Valve Repair in Patients With Myxomatous Degenerative Versus Rheumatic Mitral Regurgitation 1020-81·**A273**Dilatation of the Left Ventricle Laterally Plays a Major Role
- in the Occurrence of Functional Mitral Regurgitation in Dilated Cardiomyopathy: Real-Time Three-Dimensional Echocardiographic Study 902-280-A113
- Echocardiographic Evaluation of Mitral Geometry in Functional Mitral Regurgitation 902-260 A108 Echocardiographic Predictors of the Left Ventricular Systolic
- Function after Mitral Valve Repair in Patients with Severe Mitral Regurgitation: Conventional 2-Dimensional Versus
- Speckle Tracking Parameters 904-263·A127 Extended Durability and Safety of Percutaneous Septal-Sinus Shortening 1034-96-A275
- Mitral Valve Tenting Predicts Persistent Functional Mitral Regurgitation After Aortic Valve Replacement in Patients With Aortic Valve Stenosis 1034-81·A275
- Mitral Valve Tenting, but Not Mitral Annular Enlargement Determine Severity of Functional Mitral Regurgitatio: A Quantitative Full Volume 3-D Echocardiography Analysis 903-257·A117
- Percutaneous Transvenous Mitral Annuloplasty: Clinical Development of a Novel Coronary Sinus Device 1030-17·A75
- Predictors for Improvement of Exercise Capacity After Mitral Valve Surgery in Patients With Chronic Severe Mitral Regurgitation 901-284·A105
 Prognostic Role of Persistence of Significant Functional Mitral
- Regurgitation in Idiopathic Dilated Cardiomyopathy 1016-36·A60
- Relationship between Extracellular Matrix Turnover and Cardiac Structure and Function in Patients With Chronic Heart Failure 1009-16·A47
- The Impact of Improvement of Mitral Regurgitation on 1-Year Clinical Outcomes in Patients Undergoing Cardiac Resynchronization Therapy 1022-106·A24

- Using Multidirectional Velocity Mapping to Improve Accuracy of the Proximal Isovelocity Surface Area Method of Quantifying Atrioventricular Valve Regurgitation An In Vitro Magnetic Resonance Imaging Study 908-260·A164
- Visualization of Cardiac Venous System by Multislice Computed Tomography: Implication for Percutaneous Catheter-Based Mitral Annuloplasty 1030-18·A76

Mitral valve

- Assessment of Annular Dynamics in Flail Mitral Valves Using a New Real-Time 3-Dimensional Transesophageal Transducer 902-269-A111
- Assessment of Mitral Valve Anatomy and Geometry With Multislice Computed Tomography 907-252:A151
- Development and Validation of a Prediction Model for Strokes Following Mitral Valve Surgery 1006-95-**A271**
- High Frequency of Abnormalities of the Mitral Valve Apparatus and Papillary Muscles in Hypertrophic Cardiomyopathy Patients That Fail Alcohol Septal Ablation 1016-17:**A56**
- Quantitative Three-Dimensional Evaluation of Aortic-Mitral Coupling Using the New Transesophageal Echocardiographic Matrix Array Transducer 902-275·A112

Mitral valve prolapse

Mitral Valve Repair With Artificial Chordae: Is Prolapse Localization an Independent Risk Factor in Degenerative Disease? 1027-96 A274

Molecular biology

- Cardiac Resident Stem Cells Exhibit Mesenchymal Features and Provide No Long-Term Benefit to Cardiac Function in Mouse Ischemic Model of Heart Failure 406-8-A375
- Development of Monitoring Systems for Cardiomyogenic and Endothelial Differentiation 1003-79·A187
- Dynamic Left Ventricular Remodeling in vivo in Response to Pressure Overload Is Independent of AMPK-alpha2 Activation 1009-3-A44
- Genetic Variability of Polymorphism C242T on the P22 Phox Subunit of NAD(P)H Oxidase Is Associated With Aortic Stiffness and Levels of Inflammatory Markers 1014-211·A306
- Increased Expression of Periostin in Left Ventricular Myocardium of Patients and Dogs With Heart Failure 807-5·A62
- Patient-Specific Characteristics of the Novel Heart Failure Biomarker ST2 1002-16-A38
- Repression of PAI-1 Expression by Quercetin Involves Upstream Stimulatory Factor-2 1007-204-A288 Uncoupling Protein 3 Decreases Oxidant Stress and Protects
- Against Anthracycline Cardiotoxicity 1002-27:A40

Monitoring, physiologic

- Adjusted Clopidogrel Loading Doses According to VASP Phosphorylation Index Decrease Rate of Major Adverse Cardiovascular Events in Patients With Clopidogrel Resistance: A Multicentre Randomized Prospective Study 1026-135·A258
- Bioimpedance Analysis and Body Weight in Detecting Asymptomatic Diuretic-Induced Volume Changes in Stable Patients With Left Ventricular Systolic Dysfunction 1009-15·A47
- Does Lowering Filling Pressures by Using Continuously Measured Intracardiac Pressures Result in Reduced Risk of Heart Failure Event? 1030-39-A80
- Feasibility and Validation of Clinical Status With Internet-Based Remote Intrathoracic Impedance Monitoring in Patients With Heart Failure 1005-153-A242

Monoclonal antibodies

Bifunctional Targeting of Echogenic Immunoliposomes for Directed Stem Cell Delivery 1007-207-A288

Ischemic Cardiac and Skeletal Myopathy by Fabry Disease 1016-20:A57

Muscle, smooth

- Canonical Wnt-Pathway Is Activated in Smooth Muscle Cells in Human Coronary Restenosis Compared to Primary Atherosclerosis 1028-209-A343
- Interaction Between ScA1 Positive Bone Marrow Progenitor Cells and Resident Vascular Smooth Muscle Cells After Arterial Injury 1028-213-A344

Myocardial contraction

- Decreased Left Ventricular Perfusion Is Associated With a Delayed Myocardial Contraction and Greater Dyssynchrony in Asymptomatic Individuals: The Multi-Ethnic Study of Atherosclerosis 908-252-A162
- Echocardiographic Predictors of the Left Ventricular Systolic Function after Mitral Valve Repair in Patients with Severe Mitral Regurgitation: Conventional 2-Dimensional Versus
- Speckle Tracking Parameters 904-263·A127
 Elevated Blood Pressure Causes Premature Termination of Systolic Shortening in Left Ventricular Dysfunction as Assessed by Tissue Doppler Imaging 905-264-A137

- Forward Flow Fraction: A Novel Parameter of Cardiac Remodeling That Accurately Predicts Functional Response in Patients With Cardiac Resynchronization Therapy 1022-109-**424**
- Impact of Contractility and Severe LV Enlargement on the Accuracy of Tissue Doppler as Compared to Longitudinal Strain by Speckle Tracking for Assessing Wall Motion and Mechanical Dyssynchrony in the Heart Failure Patients 905-257-A135
- Inhibition of Interleukin-1 Activity by Anakinra Improves Left Ventricular Function Through Inhibition of Nitro-Oxidative Stress, Interleukin-6 and Endothelin: A Randomized Cross-Over, Placebo-Controlled, Trial 901-266-A101
- Multiple Segmental Left Ventricular Asynergy in Patients With Cardiac Sarcoidosis With Septal Thinning: Quantitative Assessment by Speckle-Tracking Echocardiography 1023-1-463
- Right Ventricular Doppler Myocardial Imaging for the Early
 Diagnosis of Cardiac Involvement and Risk Stratification
 in Patients With Primary Systemic (AL) Amyloidosis:
 Comparison With Standard Echocardiographic
 Measurements 1023-9-465
- The Impact of Endurance Training on Left Ventricular Strain:
 Enhanced Systolic Function and a Novel Example of
 Ventricular Interdependence 901-273·A103
- The Relationship of Brain Natriuretic Peptide Changes at Dobutamine Stress Echocardiography and Left Ventricular Inotropic Reserve in Nonischemic Dilated Cardiomyopathy 903-276-4121
- Two-Dimensional Strain (2D-Strain): Evaluation of Systolic Longitudinal and Radial Strain in a Large Cohort of Normal Probands 902-251-A106
- Ventricular Mechanics in Pulmonary Hypertension: A New Method of LV Diastolic Function Evaluation 903-279·A122

Myocardial hibernation

- Myocardial Hibernation in the Absence of Augmented Glucose Metabolism in Diabetic Hearts 1003-61·A183
- Tissue Velocity Based Strain Measurements Are Superior to Two-Dimensional Speckle-Tracking for Assessment of Myocardial Viability by Dobutamine Echocardiography 903-266-A119

Myocardial infarction, pathophysiology

- A Novel EBV Encoded Protein Is Associated With ICAM Expression in Patients With Acute Myocardial Infarction 1003-70:A185
- Abnormal Glucose Metabolism in Acute Myocardial Infarction--Association With NT-proBNP and Prognosis 1010-78·A197
- Constrasting Ex Vivo and In Vitro Effects of Pexelizumab on Complement Activation and Cell Apoptosis in Patients With ST-Segment Elevation Myocardial Infarction Undergoing Primary PCI: A Substudy of the APEX-AMI Trial 1017-60-**A204**
- Coronary Flow Reserve Is Related to Extension and Trasmural Entity of Myocardial Necrosis and Predicts Functional Recovery After Acute Myocardial Infarction: A Study Performed With Contrast-Enhanced Magnetic Resonance 1024-72-A219
- Coronary Flow Velocity Pattern Immediately After Percutaneous Coronary Intervention Predicts Cardiac Rupture in Patients With Acute Myocardial Infarction 1033-132-A264
- Decreased Parasympathetic Tone Worsens Left Ventricular Remodeling Following Myocardial Infarction 1003-58:A182
- Does the Pattern of Serial Values of C-Reactive Protein Predict Outcome in Patients With Acute Coronary Disease? The RISCA Study 1024-70-**A219**
- Effect of Transmurality and Extent of Myocardial Infarction on Left Ventricluar Twist 904-270-A129
- Endogenous Thymosin Increases During Acute Myocardial Ischemia 1003-45-**A179** Extent of ST-Segment Resolution After Fibrinolysis Adds
- Extent of ST-Segment Resolution After Fibrinolysis Adds
 Dynamic Risk Stratification to the TIMI Risk Score for
 STEMI 1024-83-A221
- Factor XIII Val34Leu Polymorphism and the Risk of Myocardial Infarction Under the Age of 36 Years 1007-164·A279
- Fas and Fas-Ligand as Indices of Apoptosis in Patients With Impaired Glucose Tolerance Following Acute Myocardial Infarction 1014-169·A296
- Genetic Polymorphisms and the Cardiovascular Risk of Cyclooxygenase-2 Inhibitors 1010-69•**A195**
- Genetic Variability of Platelet Glycoprotein Ia Determined The Release Of Soluble CD40-Ligand and P Selectin During Myocardial Infarction 1010-80-A197
- Heart-Kidney Connection: Renal Fibrosis and Activation of Renal Molecular Remodeling After Myocardial Infarction in the Absence of Heart Failure 1003-77-A186
- Identification of Characteristic Expression Profiling of Acute Coronary Syndromes Associated With STEMI: Large-Scale Diagnostic Markers for STEMI 1003-76:A186

- Impact of Chronic Statin Treatment Before the Onset of ST-Elevation Acute Myocardial Infarction on the Incidence of Plaque Rupture Detected by Intravascular Ultrasound 814-6-A351
- Impact of the Absence of Significant Changes on the Electrocardiogram Throughout the Hospital Phase in Patients With Non ST Segment Elevation Myocardial Infarction: Data From the RICO Survey 1017-71-A206
- Impaired Glucose Tolerance Is Associated With Endothelial Damage Following Acute Myocardial Infarction 1003-66:A184
- In Acute Coronary Syndromes Thin Fibrous Cap and Ruptured Plaques Are Associated With Increased Local Inflammatory Activation: A Combination of Intravascular Optical Coherence Tomography and Intracoronary Thermography Study 1033-141-A265
- Increased Vulnerability to IschemiAReperfusion Injury in UCP3 Null Mouse Hearts 1003-74 A186
 Incremental Prognostic Value of Combining Inflammatory,
- Incremental Prognostic Value of Combining Inflammatory, Cardiorenal, and Metabolic Biomarkers in Acute Myocardial Infarction: Data From Infarction Prognosis Study (IPS) Registry 1010-75:A196
- Is Early Phase BNP a Reliable Marker for Left Ventricular Remodeling and Long-term Prognosis After Acute Myocardial Infarction? 1016-7-A54
- Myelosuppressives Improve Cardiac Dysfunction After Myocardial Infarction by Activating Cell Survival Signaling, Mobilizing CD34 Positive Cells and
- Attenuating Fibrosis and Apoptosis 1003-65·A183 Myocardial Infarction and Chronic Obstructive Pulmonary Disease in the Community 1010-50·A191
- Myocardial Scar Identified by Contrast Enhanced Cardiac MRI Independently Predicts All-Cause Mortality 907-278·A157
- Nox1 Promoter Polymorphism Is Associated With Coronary Artery Disease and Myocardial Infarction 1028-205•A343
- Plasma Adiponectin and Resistin Levels as Predictors of Mortality in Patients With Acute Myocardial Infarction 1010-52:A191
- Polymorphism of Endothelial NOS Gene Promoter Is Associated With Endothelial Dysfunction, Increased Arterial Stiffness and Has Negative Prognostic Impact After ACS 1010-88-A199
- Quantitative Analysis of Regional Myocardial Blood Flow with Perfusion Magnetic Resonance Imaging after Acute Myocardial Infarction correlates with ¹³N-Ammonia Positron Emission Tomography 909-254-**4.170**
- Regional Myocardial Temperature During Coronary Occlusion in the Swine: Comparison With Electrocardiographic Changes 1003-73-A185
- Relation Between the Assessment of Microvascular Injury by Cardiovascular Magnetic Resonance and Coronary Doppler Flow Velocity Measurements in Patients With Acute Anterior Wall Myocardial Infarction 907-274:A156
- Relation of Body Mass Index and Waist Circumference to Mortality After Acute Myocardial Infarction 1017-70:A206
- Relation of High-Density Lipoprotein Cholesterol and Cigarette Smoking to the Incidence of Plaque Rupture Detected by Intravascular Ultrasound in ST-Elevation Acute Myocardial Infarction 1035-214-A366
- Restrictive Diastolic Filling Pattern Is a Predictor of Outcome in Patients Presenting With and Without Heart Failure After Acute Myocardial Infarction. Results From an Individual Patient MetAAnalysis (MeRGE-AMI) 907-285
- Short-Term Prognostic Implications of Electrocardiographic Versus Echocardiographic Left Ventricular Hypertrophy in Patients With a First Non-ST-Elevation Acute Myocardial Infarction 1010-70-A195
- The Impact of Aldosterone Receptor Antagonism on Ventricular Remodeling After Myocardial Infarction: Effect on Gene Expression Profile 1002-40·A43
- The Impact of Inflammatory Status on the Release of sCD40L in Coronary Atherosclerosis: Evidence for a Critical Role of the Underlying Disease State 1010-64-A194
- The P-Selectin Gene Polymorphism val168met: A Novel Risk Marker for the Occurrence of Primary Ventricular Fibrillation During Acute Myocardial Infarction 1001-91-A1
- Time to Reperfusion Correlates to Transmural Extent Rather Than Infarct Size in Primary Percutaneous Coronary Angioplasty: Contrast-Enhanced Magnetic Resonance Imaging Analysis 908-259-A164
- Transmural Myocardial Strain Profile is A Useful Method to Estimate the Regional Myocardial Damage after Reperfused ST Elevation Acute Myocardial Infarction : A Comparison with Tc-99m Sestamibi Single Photon Emission Computed Tomography 1028-173-A335

Myocardial infarction, treatment

A Novel Cardioprotective Medication After an Acute ST-Elevated Myocardial Infarction Decreases Proinflammatory Response and Stimulates Vascular Endothelial Growth Factor Release 1017-87-A210

- A Propensity Score Analysis of the Benefit of Upstream Platelet Glycoprotein Ilb/IlIa Receptor Antagonists in Acute Coronary Syndromes--Insights From the TRACS Registry 1017-42:A199
- A Systematic Review and MetAAnalysis of the Value of IntrAAortic Balloon Pump Therapy in ST-Elevation Myocardial Infarction Patients: Should We Change the Guidelines? 1031-78-A233
- An Invasive Management Strategy Is the Only Therapeutic Intervention Associated With Improved Survival in Acute Coronary Syndrome Complicated by Hemodynamic Compromise 1010-77-A197
- Arterial Access and Door-to-Balloon Times for Primary Percutaneous Coronary Intervention in Patients Presenting With Acute ST-Elevation Myocardial Infarction 1017-80-A209
- Attenuated Soluble P-Selectin Levels by Treatment With an Oral Direct Thrombin Inhibitor in Patients With Recent Myocardial Infarction 1024-44:A212
- Bypassing the Emergency Room After Pre-Hospital ECG Transmission as a Major Contributor to Reduced Doorto-Balloon Times in Patients With Acute ST-Elevation Myocardial Infarctions 1017-55-A202
- Cardiac Chimerism Following Intramyocardial Mesenchymal Stem Cell Transplantation 1002-40A·A43
- Stem Cell Transplantation 1002-40A-A43
 Cell Distribution by Both Endomyocardial and Epicardial Injections in Porcine Chronic Myocardial Infarction Model 1003-85-A188
- Chronic Kidney Disease Is an Early Independent Predictor of In-Hospital Death in Patients With Acute Myocardial Infarction Even That With Preserved Left Ventricular Function 1010-63-A193
- Clinical Characteristics and In-Hospital Outcomes of Patients Undergoing Rescue Percutaneous Coronary Intervention Compared to Primary Percutaneous Intervention 1017-77-A208
- Collateral Flow to the Occluded Infarct-Related Artery Is Associated With a Lower Rate of Heart Failure in the Occluded Artery Trial (OAT) 1024-55-A215
- Comparison of Randomized Early and Late Combined (Intramyocardial And Intracoronary) Treatment of Postischemic Ventricular Dysfunction With Bone Marrow-Derived Mononuclear Cells 1030-36-A80
- Contrast Echocardiography Accurately Detects Left Ventricular Thrombus Post Myocardial Infarction and Guides Therapy 904-255-A125
- Coordinated Inter-Hospital Transfer Program Improves Quality of Care Delivered to ST Elevation Myocardial Infarction Patients Presenting in Rural Communities 1017-75-A207
- Coordinated ST-Elevation Myocardial Infarction Process of Care Eliminates Off Hour Variations of Door-to-Balloon Times 1005-147-**A240**
- Could Autologous Bone Marrow Transplant for Myocardial Regeneration Decrease Cardiovascular Risk and Mortality? 1030-21-A76
- COX-2 Inhibition With Parecoxib Abrogates Acute and Delayed Cardioprotective Effects of Sildenafil Against Ischemia/Reperfusion Injury 8 13-4-4223 Decline in the Use of Drug-Eluting Stents for Patients With
- Decline in the Use of Drug-Eluting Stents for Patients With Non-ST-Segment Elevation Myocardial Infarction Undergoing Percutaneous Coronary Intervention: Results From the CRUSADE and ACTION Registries 806-8-A211
- Decreased Parasympathetic Tone Worsens Left Ventricular Remodeling Following Myocardial Infarction 1003-58·A182
- Delayed Ischemic Preconditioning of the Swine Heart by Gene Delivery of H11 Kinase 1010-42-A189
- Delayed-Enhancement MRI Can Predict Recovery of LV Function After Revascularization: Results From an International Multicenter Myocardial Viability Trial 908-256-A163
- Development of Monitoring Systems for Cardiomyogenic and Endothelial Differentiation 1003-79-A187
- Dramatic Time-to-Treatment Delay in Rural Native Americans With Acute Myocardial Infarction 1010-60**·A193**
- Early Abciximab Administration Before Primary Percutaneous Coronary Interventions Reduces Mortality but Not in Low-Risk Patients: Results From EUROTRANSFER Registry on ST-Elevation Myocardial Infarction Patients 1017-64-A204
- Effect of Chronic Statin Therapy on Hospital Course in Patients With Acute Myocardial Infarction 1017-66·A205
- Effect, Safety and Feasibility of Intracoronary Administration of Anisodamine on Slow Reflow Phenomenon Following PCI in Patients With AMI 1026-152•**A262**
- Effects of OmegA3 Polyunsaturated Fatty Acids Supplementation on Mortality in Patients With Cardiovascular Disease-A MetAAnalysis of Randomized Controlled Trials 1035-228-A369
- Efficacy and Safety of Early Clopidogrel Administration With or Without Abciximab in Patients With ST-Segment Elevation Myocardial Infarction Transferred for Primary PCI: Results From the EUROTRANSFER Registry 1024-43-A212

- Efficient Referring Hospitals Can Routinely Transfer Patients for STEMI PCI With Door-to-Balloon Times < 90 Minutes 1033-146·A267
- Evidence of Disparity in the Application of Quality Improvement Efforts for the Treatment of Acute Myocardial Infarction The American College of Cardiology's Guidelines Applied in Practice Initiative in Michigan 1005-145·A240
- Factors Related to Heart Rupture in Acute Coronary Syndromes: The Global Registry of Acute Coronary Events 1012-140-A245
- Failure of Standard Definitions to Account for Quality of Care in STEMI: Is Pay for Performance Ready for Prime Time? 818-7-A270
- Functional Improvement After Bone Marrow-Derived Mononuclear Versus Nonmodified Mesenchymal Stem Cell Therapy in Chronic Myocardial Infarction 1003-63·A183
- Hospital Strategies for Reducing Door-to-Balloon Time 1005-149·A241
- Human Adipose Tissue-Derived Stem Cell Preserved Heart Function in Athymic Nude Rats Following Permanent Ischemia 1010-45-A190
- Impact of Baseline Thrombolysis in Myocardial Infarction Grade on Mortality in Non-ST-Segment Elevation Myocardial Infarction Patients Treated With Early Invasive Strategy 1010-73-A196
- Impact of Diabetes Mellitus on Intravascular Ultrasound Findings in Patients With Acute Myocardial Infarction With Plaque Ruptures 1010-76:A196
- Impact of Spontaneous Reperfusion in Diabetics With Acute Myocardial Infarction 1017-57·A203 Implantable Cardiac Defibrillator for Sudden Cardiac Death
- Prophylaxis Therapy Rates After Primary Percutaneous Coronary Intervention 1029-90·A28
- Improving Door-to-Balloon Time in ST-Elevation Myocardial Infarction 1017-72-A207
- Incidence and Bleeding Outcomes of Excess Unfractionated Heparin Dosing Among Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis 1017-58·**A203**
- Inhalation of Hydrogen Gas Protects the Heart From Ischemic Reperfusion Injury 406-9-A375 Injection of an Acellular Matrix Emulsion Enhances
- Angiogenesis and Improves Cardiac Function by Mobilizing Bone Marrow C-kit Cells After Ischemia and Reperfusion 1003-51-A180
- Lack of Benefit With PCI for Total Occlusions in Stable Patients Following Myocardial Infarction Is Time Independent: Results From the Occluded Artery Trial (OAT) 1017-49-A201
- Left Ventricular Remodeling and Heart Failure in Elderly Patients With Acute Myocardial Infarction Treated With
- Primary Angiopalsty 1017-73·A207 Lnk Gene Deficiency Contributes to Cardiac Repair Post Myocardial Infarction by Equivalently Enhancing Regenerative Capacity of BM-Derived Progenitor Cells and Resident Cardiac Stem/Progenitor Cells 1003-56·A181
- Long-Term Compliance With Guideline-Based Medical Therapies Is the Strongest Predictor of Event Free Survival Following Acute Coronary Syndromes (ACS) and Myocardial Infarction (MI) 1010-87·A198
- Low Molecular Weight Dalteparin as an Adjunct in Treatment of Acute Myocardial Infarction: A MetAAnalysis 1017-52·A202
- Modification of Traditional ECG Evolution of Myocardial Infarction by Early Intervention: Analysis of the CZECH Registry of Acute Coronary Syndromes 1017-74-A207
- Modified TIMI Risk Index: Risk Stratification and Its Usefulness in the Selection of a Reperfusion Modality in ST-Segment Elevation Myocardial Infarction 1028-221-A346
- Myelosuppressives Improve Cardiac Dysfunction After Myocardial Infarction by Activating Cell Survival Signaling, Mobilizing CD34 Positive Cells and Attenuating Fibrosis and Apoptosis 1003-65:A183 Myocardial and Somatic Expression of Stem Cell-Related
- Surface Antigens in the Mouse 1007-166 A280

 Myocardial Viability Assesed by FDG-PET as a Predictor
- of Cardiac Events in Patients With Acute Myocardial Infarction 1024-53-A214
- Nationwide Trends in the Incidence of Acute ST-Elevation Myocardial Infarction (STEMI) in the United States 1017-48·**A201**
- New Onset Atrial Fibrillation Following Myocardial Infarction Is a Strong Independent Predictor of Mortality in Patients Treated With Primary Percutaneous Coronary Intervention 1008-112·A11
- Nine Independent Regional ST-Elevation Myocardial Infarction Networks Exceed D2B Alliance Benchmark 1036-315-A379
- No Improvement in Time to Treatment of Acute Myocardial Infarction in Rural Native American Patients: Temporal Trends 1999-2006 1010-59:A193

- Noninvasive Estimation of Left Ventricular Filling Pressure by E/e' Is a Powerful Predictor of Major Adverse Cardiac and Cerebrovascular Events in Patients With A First ST Elevation Acute Myocardial Infarction 1014-160-A295
- Noninvasive In Vivo Tracking Of Percutaneously Intramyocardially Injected Autologous Porcine Mesenchymal Stem Cells Modified for Transgen Expression of PET Reporter Gene Using Serial PET Imaging 1010-43·**A189**
- Novel Injectable Alginate Scaffold and Fetal Cardiomyocyte Transplantation as a Staged Procedure Improve Cardiac Remodeling and Function After Myocardial Infarction in 807-3·A61
- One-Year Clinical Follow-Up of Endothelial Progenitor Cell Capture Stent Versus Uncoated Stent in Patients Undergoing Primary Percutaneous Coronary Intervention
- for Acute Myocardial Infarction 1033-144-A266
 One-Year Follow-Up Results of the FINESSE Trial of
 Facilitated PCI 806-4-A210
- One-Year Mortality of Patients With ST-Elevation Myocardial Infarction: Primary PCI Versus Thrombolytic Therapy in the VIENNASTEMI Registry 1024-46·A213

 Operator Dependence of Door-to-Balloon Times in ST
- Elevation Myocardial Infarction 1005-150-A241
- Percutaneous Coronary Intervention With Off-Site Cardiac Surgery Backup for Acute Myocardial Infarction as a Strategy to Reduce Door-to-Balloon Time 1017-56·A203
- Platelet Responsiveness to Aspirin Loading in Patients With ST- Elevation Myocardial Undergoing Primary Percutaneous Intervention Is Associated With Myocardial Reperfusion and Clinical Outcome 1017-63·A204
- Predictors of Prehospital Delay Time in Acute ST-Elevation
- Myocardial Infarction 1024-48-A213
 Prevalence and In-Hospital Outcomes of Multivessel PCI during Primary PCI for ST-segment elevation myocardial infarction: Results from the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR) 1005-129-A236
- Primary Percutaneous Coronary Intervention in Acute Myocardial Infarction With or Without Thrombectomy: A MetAAnalysis 1012-129-A243
- Primary Percutaneous Coronary Intervention Performed During Nightshift Hours Was Associated With Increased In-Hospital Mortality in Patients With ST Elevation Myocardial Infarction: Results From EUROTRANSFER Registry 1017-54-A202
- Procedural Delay Does Not Explain the Circadian Variation Observed in Outcomes of Primary PCI for STEMI: Insights From the APEX-AMI Trial 1017-51:A201
- Prognosis of Elderly Patients After Acute Myocardial Infarction and Coronary Revascularization Procedure 1024-78·A221
- Prognostic Values of the TIMI Risk Index, TIMI Risk Score and Modified TIMI Risk Index in the Early Stratification of Patients With ST-Segment Elevation Myocardial Infarction 1028-220-A346
- Randomized Trial of Early Versus Late Abciximab Administration in Patients Undergoing Primary Angioplasty: Infarct Size Assessment With Magnetic Resonance Imaging: The Myocardial Perfusion Study 1017-53·A202
- Recent Trends of Gender-Age Interaction and Its Relation to In-Hospital Mortality in Patients With Acute Myocardial Infarction--Analysis of 30 Years of Data From a Single Center 1010-57:**A192**
- Reduced Benefit of Delayed Coronary Artery Bypass Graft Surgery in Acute Coronary Syndromes 1010-61-A193
- Role of Embolic Protection Devices in Acute Myocardial Infarction. Is Their Routine Use of Clinical Benefit at Six Months? 1017-79-A208
- Routine PCI Improves Short but Not Long-Term Angina Status in Patients With An Occluded Infarct Artery: Results From the Occluded Artery Trial (OAT) 1024-88-A222
- Sequence Variations in CYP Metabolism Genes and Cardiovascular Outcomes Following Treatment With Clopidogrel: Insights From the CLARITY-TIMI 28 Genomic Study 1017-69-A206
- SR123781A, a Synthetic Antithrombin-Dependent Thrombin and Factor Xa Inhibitor, in Patients With Non-ST-Segment Elevation Acute Coronary Syndromes (NSTEACS): Results of an Active-Controlled, Dose-Ranging Study 806-6·A211
- Statin Therapy and Heart Failure After an Acute Myocardial Infarction 1009-13·A46
- Stress Single-Photon Emission Computed Tomography Reduces Total Direct Medical Costs and Rates of Utilization After Acute Myocardial Infarction 908-273-A167
- Survival and Cardiac Remodeling Benefits In Patients Undergoing Late Percutaneous Coronary Intervention of the Infarct-Related Artery: Evidence From A MetAAnalysis of Randomized Controlled Trials 1017-50·A201

- Systematic Bayesian MetAAnalysis Evaluating Cardiac Outcomes of Low Molecular Weight Heparin Versus Unfractionated Heparin Therapy in Patients With ST-Elevation Acute Myocardial Infarction 1024-49-A214
- Temporal Changes in the Use of Early Invasive Management for Non-ST Elevation Acute Coronary Syndromes: Influence of Age on Treatment Selection and Outcome 1024-59·**A216**
- The Benefit of an Invasive Strategy in Diabetic Versus Non-Diabetic Subjects With Non-ST-Elevation Acute Coronary Syndromes: A Collaborative MetAAnalysis of Randomized Trials 1024-57-A216
- The Effects of Valsartan and Spironolactone on Collagen Metabolism and Heart Function in Patients After Acute Myocardial Infarction With Aneurysm 1028-164·A333
- The Gender Gap in Door-to-Treatment Time and Outcomes in Acute ST-Segment Myocardial Infarction 1024-47:A213
- The Impact of Gender on the Outcomes of Invasive Versus Conservative Treatment of Patients With Acute Coronary Syndrome 1017-85-A209
- The Relative Contribution of Clinical Factors, Treatments. Bleeding, and CV Complications to Mortality in 20,323 Patients Receiving Fibrinolysis for STEMI 1017-84·A209
- The Role of Preprocedural N-Terminal Pro B-Type Natriuretic Peptide Level in Patients With Acute ST-Segment Elevation Myocardial Infarction Who Underwent Primary Percutaneous Coronary Intervention 1024-45-A213
- The Smoker's Paradox With a Clopidogrel Twist: Insights From CLARITY-TIMI 28 1017-59-A203
- The TRACS Score Predicts Benefit of Upstream Glycoprotein IIb/IIIa Use in Acute Coronary Syndromes 1017-43·A199
- Therapeutic Benefits of Umbilical Cord Blood-Derived Mesenchymal Stem Cells in Ischemic Cardiac Injury 1003-55·A181
- Timing of Coronary Artery Bypass Grafting Following Non-ST-Elevation Acute Coronary Syndrome and Mortality 1010-55:A192
- Transfer for Primary Percutaneous Coronary Intervention in Patients With ST-Elevation Myocardial Infarction: Not All Delays Are Created Equal 1017-67:**A205**
- Transient Overexpression of Human Heme Oxygenase-1 in Transplanted Mesenchymal Stem Cells Results in Enhanced Repair of Myocardial Infarction 1003-44·A178
- Treatment and Outcome of Diabetic Patients With an Acute Coronary Syndrome: Has There Been Any Improvement Over Time? The GRACE Registry 1012-134·A244
- Treatment of Spontaneous Coronary Dissection Presenting as Acute Myocardial Infarction 1024-50·A214
- Trends in Care Disparities for Patients With Acute Myocardial Infarction in the National Registry of Myocardial Infarction From 1994 to 2006 818-6·A269
- Trends in Presenting Characteristics and Hospital Mortality in Patients With ST-Elevation and Non-ST-Elevation Myocardial Infarction in the National Registry of Myocardial Infarction from 1990-2006 1024-64·A217
- Trends in Reperfusion Strategies, Door-to-Needle and Door-to-Balloon Times and In-Hospital Mortality Among Patients With ST-Segment Elevation Myocardial Infarction Enrolled in the National Registry of Myocardial Infarction
 Database From 1990 to 2006 1024-52-A214
- Utility of Peak Ejection Rate by Three-Dimensional Echocardiography for Risk Stratification Post-Myocardial Infarction 902-283-A114
- What Is the Effect of Late Revascularization of a Totally Occluded Infarct-Related Artery? 1024-41-A212

Myocardial stunning

Postconditioning Protects the Human Heart After Flow Restoration in Patients With Subtotal or Significant Coronary Lesions 1031-55·A228

Myocarditis

- Caspase-Cleaved Cytokeratin-18: An Early Marker of Apoptosis in Cardiomyocytes 1002-11·A37
- Immunosuppressive Therapy in Autoreactive Myocarditis-Sequential Analysis From ESETCID 1023-10:A65 Viral Infection of Intramural Coronary Vessels in Patients With Cardiac Syndrome X 1016-22-A57
- Mvocardium
- Accurate Detection of Regional Contraction Using Novel Three-Dimensional Speckle Tracking Technique 903-253·A116
- Cardiac Resident Stem Cells Exhibit Mesenchymal Features and Provide No Long-Term Benefit to Cardiac Function in Mouse Ischemic Model of Heart Failure 406-8-A375
- Caspase-Cleaved Cytokeratin-18: An Early Marker of Apoptosis in Cardiomyocytes 1002-11·A37
- Correlation of Left Ventricular Contractility With Myocardial Heat Production and Systemic Inflammation in Idiopathic Dilated Cardiomyopathy 1016-24-A58
- Effect of Transmurality and Extent of Myocardial Infarction on Left Ventricluar Twist 904-270-A129

- Effects of Rosiglitazone on Myocardial Structure, Function, and Insulin Signaling 1002-29•A41
- Fragmented QRS Complexes on a 12-lead ECG Is a Marker of Greater Myocardial Scaring Related to Coronary Artery Disease by Magnetic Resonance Imaging 1029-107-A32
- Is Sarco(endo)plasmic Reticulum Ca²⁺-ATPase (SERCA) Inhibition Detrimental or Beneficial for Postischemic Myocardial Function and Injury? Evidence From SERCA2ADeficient Mice 1003-68-**A184**
- SERCA2ADeficient Mice 1003-68:A184

 Left Ventricular Performance and its Determinants Immediately Prior to and Post-Marathon Running: Insights From Two Dimensional Speckle Tracking Echocardiography and Serum Biomarkers 009-268:A174
- Right Ventricular Cytoskeletal Remodeling in Restrictive Ventricular Septal Defects 1002-9-A36
- Statins Increase Myocardial Glucose Uptake in Chronic Heart Failure Patients With Nonischemic Forms of Cardiomyopathy 1009-29·A50

Myoglobin

IntrAArterial Nitrite Causes an Enduring Vasodilation in Man 1007-184·A284

Myosin

A Novel Inotropic Agent That Activates Cardiac Myosin and Increases Cardiac Contractility Without Increasing MVO, in Heart Failure With Left Ventricular Hypertrophy 1016-4-4-54

Natriuretic peptides, atrial

- A Novel Vasopressin Antagonist Like Peptide With Potent Aquaretic Natriuretic, Cardiac Unloading Properties, and Preservation of Blood Pressure 1021-207-A323
- Abnormal Glucose Metabolism in Acute Myocardial Infarction--Association With NT-proBNP and Prognosis 1010-78·A197
- B-Type Natriuretic Peptide 8-32 (BNP 8-32), Which Is Produced From Mature BNP 1-32 by the Metalloprotease Meprin A, Has Reduced Bioactivity 1021-201-**3321** Chromogranin A Levels in the Acute Phase Independently
- Chromogranin A Levels in the Acute Phase Independently Predicts Mortality and Heart Failure Hospitalizations During Follow-Up in Patients With Non-ST Elevation Acute Coronary Syndromes 1024-85-A222 Chronic PDE V Inhibition in a Canine Model of Severe
- Chronic PDE V Inhibition in a Canine Model of Severe Experimental Heart Failure Decreased Atrial Natriuretic Peptide and Dipeptidyl Peptidase IV Gene Expression in the Kidneys 1016-5:454
- Early Diuretic Administration Combined With Admission B-Natriuretic Peptide Level Are the Strongest Predictors of Readmission at 30 Days in Patients Treated for Acute Decompensated Heart Failure Using a Novel Pathway 1016
- Furin Processes Human in ProBNP 1-108 to BNP 1-32 In Vitro and Is Increased in Ventricular Myocardium in Experimental Heart Failure 1002-20:**A39**
- Impact of Changes in Brain Natriuretic Peptide Levels on Survival in Outpatients With Pulmonary Hypertension 803-8·A311
- Is Early Phase BNP a Reliable Marker for Left Ventricular Remodeling and Long-term Prognosis After Acute Myocardial Infarction? 1016-7-A54
- Is N-terminal Pro-Brain Natriuretic Peptide a Reliable
 Prognostic Marker in Heart Failure Patients with Chronic
 Kidney Disease? 1035-171-A356
 Modulating Effects of Intravenous Recombinant Human Brain
- Modulating Effects of Intravenous Recombinant Human Brain Natriuretic Peptide on Activation of Neuroendocrine Systems in Acute Myocardial Infarction Patients With Cardiac Dysfunction 1017-78-A208 Mutant Atrial Natriuretic Peptide: Enhanced cGMP Activating,
- Mutant Atrial Natriuretic Peptide: Enhanced cGMP Activating, Natriuretic and Renin-Angiotensin-Aldosterone Inhibiting Actions 402-5·A372
- NT-proBNP and Cardiovascular Mortality in Community-Dwelling Elderly: The Cardiovascular Heart Study (CHS) 1019-134·A251
- Predicted Impact of Nesiritide on Dialysis and All-Cause Hospital Mortality in Patients Undergoing Cardiac Surgery by Demonstrated Improvement in Post-Operative Glomerular Filtration Rate 1031-83-A234
- Relationship Between Anemia, N-Terminal-proB Type Natriuretic Peptide Level and Short-Term Clinical Outcomes in Patients With Suspected Acute Heart Failure 1030-13-A74
- The Impact of N Terminal Pronatriuretic Peptide (NT Pro BNP) on Number Needed to Screen (NNS) by Echocardiography for Systolic Dysfunction 1002-28:A40

Nitrates/nitroglycerin

- Additional Novel Advantage of Carvedilol as a Prevention of Nitrate Tolerance via Attenuating Depletion of Cytochrome P450 1007-173·A281
- Early Administration of Nitroglycerin in Addition to Diuretic Improve Mortality in Patients With Chronic Kidney Disease Presenting With Acute Decompensated Heart Failure: A Two-Year Follow-Up 1016-1-A53

Nitric oxide

- A Novel Gateway for Vascular Drug Delivery: Controlled Release of Nitric Oxide From Echogenic Liposomes 1028-210-A344
- Asymmetric Dimethylarginine Predicts Mortality and Major Adverse Cardiovascular Events in Patients With Peripheral Arterial Disease 1021-173-A315 Effects of Levosimendan on Plasma Signaling Molecules of
- Oxidative and Nitrosative Stress, and Cyclic GMP in Patients With Advanced Heart Failure 1009-14-A46
- Induction of HO-1 Reduces the Metabolic and Nitro/Oxidative Effects of IschemiAReperfusion in Diabetic Rat Hearts 1003-72:A185
- Integrin Stimulation Induced Hypertrophy in Neonatal Rat Cardiomyocytes Is Nitric Oxide-dependent 1002-6-A36 IntrAArterial Nitrite Causes an Enduring Vasodilation in Man 1007-184-A284
- Mechanism of Thrombin Mediated Phosphorylation of Endothelial NO-Synthase in Endothelial Cells Is Dependent on ATP-Fluctuations 1007-202·A287
- Plasma Asymmetrical-Dimethyl-Arginine Affects eNOS Vascular Superoxide Radical Production and Nitric Oxide Bioavailability in Human Arteries and Veins 815-4-A352
- Relationship of Quality of Life Scores With Baseline
 Characteristics and Outcomes in the African-American
 Heart Failure Trial 1019-152-A255
- Relationships Between Vascular/Plasma Biopterins and Endothelial Nitric Oxide Synthase Coupling, Endothelial Function, and Inflammation in Human Atherosclerosis 1014-181-A299
- Short-Term Air Pollution Exposure Potentiates Insulin Resistance 1014-159-A294
- Soothing Warm Therapy Improves the Prognosis in Patients With Chronic Heart Failure 1030-26·A77
- The Contribution of Endothelium-Derived Hyperpolarizing Factor and Nitric Oxide to Exercise-induced Vasodilation 1007-165·A279

Noninvasive angiography

Diagnostic Accuracy of Noninvasive Coronary Angiography
With 64-Row Multidetector Computed Tomography: A
Prospective Multicenter Trial 1036-308: A377

Nutritio

- Dietary Intake of Long-chain OmegA3 Fatty Acids Correlates Positively With Heart Rate Variability Among Patients With a History of Malignant Ventricular Arrhythmias 1028-215-A345
- Poor Interstage Weight Gain Is Common and Adversely Affects Short-Term Outcome After the Bidirectional Glenn Shunt 801-5•A86

Obesit

- A MetAAnalysis of the Effect of Weight Loss Pharmacotherapies on Metabolic Outcomes 1012-143·A246
- A MetAAnalysis of the Risk of Depression and Incidence of Discontinuation Due to Adverse Events of Rimonobant in Weight Loss Clinical Trials 1035-186 A360
- A Two-Year Study to Assess the Efficacy, Safety, and Tolerability of Taranabant in Obese Patients: 52 Week Results 1021-220 A 326
- Adipocytokines in the Relationship between Adiposity and Arterial Stiffness 1014-192·A302
- Adipose Tissue and its Adipokines Are Powerful Determinants of Inflammation and Early Renal Impairment: A Clue to Pathogenesis of Atherosclerosis 1035-203-A364
- Association Between Obesity and Left Ventricular Hypertrophy 1035-170-A356
- Body Mass Index Is a Major Determinant of Left Ventricular Mass Among Obese Women: A Volumetric Cardiovascular Magnetic Resonance Study 1030-10 A74
- Brief Periods of Daily Exercise at the Workplace Along With Lifestyle and Nutritional Guidance Improve Cardiovascular Profile of Sedentary Employees 1035-208-A365
- Combating the Obesity Paradox -- Benefits and Safety of Purposeful Weight Loss in Overweight and Obese Coronary Patients 1035-218·A367
- Disparate Effects of Obesity and Left Ventricular Geometry on Mortality in 8,088 Elderly With Preserved Systolic Function 902-253-A107
- Do Obesity and Body Mass Index Differentially Predict an Abnormal Carotid-Intima Media Thickness Over Coronary Calcium? 1021-174:A315
- Dramatic Fall in Transcript Levels of Muscle Fatty Acid
 Metabolism Signals a Reversal of Leptin Resistance in
- Clinically Severe Obesity 1021-219-A326
 Effects of Rosiglitazone on Myocardial Structure, Function, and Insulin Signaling 1002-29-A41
- Endothelial Dysfunction Correlates With Obesity in Patients With Essential Hypertension 1028-200-A341
- Establishment of Standards for Left Ventricular Hypertrophy by Cardiac Multidetector Computed Tomography 907-261·A153
- Global Coronary Heart Disease Risk Associated With Abdominal Obesity in U.S. Adults 2003-2004 1035-220:**A367**

- High Prevalence of Overweight and Obesity Amongst First Generation Asian and Hispanic High School Students 1035-167:A355
- Impact of Obesity on Cardiac Geometry and Function in a Population With High Prevalences of Obesity and Diabetes: The Strong Heart Study 901-256•A99
- Influence of Body Mass Index on Revascularization Decisions and Outcomes in Patients With Coronary Artery Disease: A 15-Year Experience From the Duke Databank 405-7-A373
- Influence of Body Mass Index on Ventricular Vascular Stiffening in Healthy Children 1030-38·A80
- Insulin Resistance and Serum Leptin Levels Predict Five-Year
 Incidence of Obesity in Lean Cardiovascular Disease Free
 Individuals: The ATTICA Study 1035-222-A368
- Is Insulin Resistance or Obesity a Hypercoagulable State? 1014-223-A308
- Left Ventricular Diastolic Function and Mass Improve After Bariatric Surgery 1030-1·A72
- Left Ventricular Hypertrophy Is Associated With Obesity, Male Gender and Symptoms in Healthy Adolescent Athletes 1004-120•**A84**
- Morbid Obesity Abolish Gender Differences In Cardiovascular Risk Factors 1035-204·**A364**
- Normal Weight Obesity: A Risk Factor for Cardiometabolic Dysregulations $814-4\cdot A350$
- Obesity Increases Vascular Senescence and Susceptibility to Ischemic Injury Through Chronic Activation of Akt/ mTOR 402-6:A372
- Obesity Is the Major Predictor for Development of Left Ventricular Remodeling in Young Adults: Bogalusa Heart Study 901-274·A103
- Obesity, Metabolic Syndrome and Progression of Coronary Atherosclerosis: Insights From ILLUSTRATE 1007-212·A290
- Prevalence of Overweight and Obesity in Children With Acquired and Congenital Heart Disease 1004-125•A85
- Prognostic Power Of Dobutamine Stress Echocardiography in the Obese African American Population 903-277:A122
- Relation of Body Mass Index and Waist Circumference to Mortality After Acute Myocardial Infarction 1017-70 A 206
- Risk Stratification and Prognosis of Obese Patients Unable to Exercise Referred for Stress Testing: Incremental Value of Dobutamine Stress Echocardiography 903-269·A120
- School-Based Obesity and Related Cardiovascular Disease Prevention Interventions Improve Diastolic and Systolic Blood Pressure in Elementary-Aged Children 1028-188-A338
- Short-Term Air Pollution Exposure Potentiates Insulin Resistance 1014-159-A294
- Smoking Cessation and Diabetes Risk: A Baseline Analysis From the COURAGE Trial 1035-217•**A367**
- Vascular Function, Endothelial Precursors Cells and Angiogenic Factors in Morbid Obesity 1007-203•A288 Waist Circumference, Body Mass Index, & Cardiac Parameters
- in Children & Adolescents 1011-119-**A87**What Is the Prognostic Value of Myocardial Perfusion Imaging
 Using Rubidium-82 Positron Emission Tomography
 in Obese Patients With Known or Suspected CAD?

909-265·A173 Outcomes assessment

- ACE-Inhibitors May Efficiently Prevent Aortic Dilatation After
 Acute Type A Aortic Dissection 1014-212-A306
- Agonizing Over High Circulating Antibody Levels in Preheart Transplant Patients 1023-27-A69
- Arm Ergometry Stress Perfusion Imaging Predicts Clinical Outcome 909-269-A174
- Asymmetric Dimethylarginine Predicts Mortality and Major Adverse Cardiovascular Events in Patients With Peripheral Arterial Disease 1021-173·A315
- Benefits of Drug Eluting Versus Bare Metal Stents in Patients
 With Renal Dysfunction Are Independent of Target Lesion
 Revascularization 1010-86:A198
- Cardiac I-123 Metaiodobenzylguanidine Imaging Predicts the Risk of Cardiac Death in Patients With Chronic Heart Failure, Irrespective of Renal Dysfunction: A Prospective 10-Year Follow-Up Study 810-6-A160
- Characteristics of Persons Who Have Cardiovascular Events With Absent or Minimal Coronary Calcification: The Multiethnic Study of Atherosclerosis (MESA) 812-3-**A160**
- Clinical Characteristics and In-Hospital Outcomes of Patients Undergoing Rescue Percutaneous Coronary Intervention Compared to Primary Percutaneous Intervention 1017-77-A208
- Clinical Outcomes in Patients for Whom Precertification for Myocardial Stress Perfusion Imaging Was Not Obtained Using Algorithms Based on ACC/AHA/ASNC Guidelines and Appropriateness Criteria 1012-131-A243
- Clinical Predictors of Increased Mortality in Patients With Infected Cardiac Devices 1029-93-A29 Clinically Significant Improvement in Seattle Angina
- Clinically Significant Improvement in Seattle Angina Questionnaire Scores in the COURAGE Trial 1019-140-A252
- Comorbidities Convey Important Prognostic Information for Post MI Risk Stratification 1035-180·A358

- Comparison of Clinical Outcomes of Mitral Valve Repair in Patients With Myxomatous Degenerative Versus Rheumatic Mitral Regurgitation 1020-81-A273
- Comparison of Long-Term Clinical Outcomes in Patients With Anomalous Aortic Origins of the Coronary Arteries Based Upon Passage Between the Great Vessels 1032-124-A96
- Concordance of Seattle Angina Questionnaire Scores and Canadian Cardiovascular Society Class of Angina in the COURAGE Trial 1019-138-A251 Congenital Vascular Ring Abnormalities Are Associated With
- Congenital Vascular Ring Abnormalities Are Associated With Reversible Lower Intellectual Performance in School Aged Children: Potential Impact of Early Diagnosis and Intervention 1018-126:A91
- Contemporary Predictors of Procedural Mortality Among
 Patients Undergoing Percutaneous Coronary Intervention
 (PCI): Results From the ACC-NCDR 818-8-A270
- Coronary Flow Velocity Pattern Immediately After Percutaneous Coronary Intervention Predicts Cardiac Rupture in Patients With Acute Myocardial Infarction 1033-132-A264
- Development and Validation of a Prediction Model for Strokes Following Mitral Valve Surgery 1006-95•A271 DHEAS Levels and Cardiovascular Mortality in Post-
- DHEAS Levels and Cardiovascular Mortality in Post-Menopausal Women: Results From the National Institutes of Health - National Heart, Lung, and Blood Institute (NHLBI) - Sponsored Women's Ischemia Syndrome Evaluation (WISE) 1012-154·A249
- Differential Impact of Telemedicine on Exercise Capacity and Body Composition in Urban and Rural Underserved Populations 1005-155·A242
- Divergent Trends in Stroke and Myocardial Infarction Incidence and Case-Fatality (A New Jersey Statewide Study) 1014-230-A309
- Do Top Performing Cardiac Hospitals Based On Mortality Also Have Lower Risk-Adjusted Non-Fatal Complication Rates Than All Other Hospitals Among Medicare Beneficiaries Undergoing Revascularization Procedures? 1005-127-A236
- Drug Eluting Stent Among Diabetics: A Propensity Analysis of a Large Population-Based Cohort 1012-146-A247
- Drug Eluting Stent Reduction in Target Vessel Revascularization Extends Beyond On-Label Usage 1026-156:A263
- Early Administration of Nitroglycerin in Addition to Diuretic Improve Mortality in Patients With Chronic Kidney Disease Presenting With Acute Decompensated Heart Failure: A Two-Year Follow-Up 1016-1-453
- Early Diuretic Administration Combined With Admission B-Natriuretic Peptide Level Are the Strongest Predictors of Readmission at 30 Days in Patients Treated for Acute Decompensated Heart Failure Using a Novel Pathway
- Echocardiographic Predictors of Mortality in Patients With Infected Cardiac Devices 902-256·A107
- Effect of Enhanced External Counterpulsation on Symptoms, Quality of Life, Six-Minute Walking Distance, and Left Ventricular Systolic and Diastolic Function After 35 Days of Treatment and at One-Year Follow-Up in 47 Patients With Chronic Refractory Angina 1024-86 A222
- Epidemiology of Cardiogenic Shock Requiring Intensive Care Admission in Olmsted County, Minnesota 1031-79·A233
- Feasibility and Validation of Clinical Status With Internet-Based Remote Intrathoracic Impedance Monitoring in Patients With Heart Failure 1005-153·A242
- Frequency and Clinical Outcome of Patients Undergoing Noncardiac Surgery in the Year After Drug-Eluting Stent Placement: Results From the EVENT Registry 813-8-A224
- Functional Decline After an Acute Myocardial Infarction: Do Elderly Patients Have Different Rates and Predictors Than Younger Patients? 1012-139•A245
- Gender And Outcome in Congenital Heart Disease 1025-124·**A93**
- Heart Transplant for Status II Patients May Not be Cost Effective 1026-134·**A258**
- Impact of Anemia on Long-term Mortality in Patients With Acute Coronary Syndrome 1024-68-A218
- Impact of Changes in Brain Natriuretic Peptide Levels on Survival in Outpatients With Pulmonary Hypertension 803-8·A311
- Improved In-Hospital Mortality of Rheumatoid Arthritis Patients Undergoing Coronary Revascularization Procedures: Rheumatoid Arthritis Paradox 1026-145-A260
- In-Hospital Disease Management Program for Acute
 Decompensated Heart Failure Favorably Influences
 Quality of Care and Outcomes 1005-144·A239
- Incidence and Bleeding Outcomes of Excess Unfractionated Heparin Dosing Among Patients With ST-Segment Elevation Myocardial Infarction Undergoing Fibrinolysis 1017-58-A203
- Incidence of Death and Myocardial Infarction Associated With Stopping Clopidogrel After Acute Coronary Syndrome: Evidence Supporting a Rebound Effect 1019-131·A250

- Lack of Association Between Bleeding and Inflammation Among Patients With Acute Coronary Syndrome: Insights From the Aggrastat to Zocor (A to Z) Trial 1024-65-A217
- Lack of Association Between Cyclooxygenase-1-Dependent Platelet Function Assays and Adverse Clinical Outcomes in 700 Consecutive Aspirin-Treated Patients Presenting for Cardiac Catheterization 817-3-A370
- Long-Term Clinical Prognosis of Provocation Positive Variant Angina 1012-156·**A249**
- Microbiology as a Clinical Predictor of Mortality in Patients
 With Infected Cardiac Devices 1022-116 A26
- Moderate Drinkers Show Improved Post Myocardial Infarction Long Term Outcomes Compared to Quitters 1012-144·A246
- Moderate Drinkers Show Improved Postmyocardial Infarction Long-Term Outcomes Compared to Nondrinkers 1019-146:A253
- No Relief for the Poor After Heart Transplantation 1023-22·A68
- NT-proBNP and Cardiovascular Mortality in Community-Dwelling Elderly: The Cardiovascular Heart Study (CHS) 1019-134-A251
- Operative Mortality in Women and Men Undergoing Coronary Artery Bypass Graft Surgery: The California Coronary Artery Bypass Graft Surgery Outcomes Reporting Program 1019-147-A254
- Outcomes of Complex Coronary Intervention at a Single, High Volume Center Without On-Site Surgical Backup 1026-140-A259
- Poor Interstage Weight Gain Is Common and Adversely Affects Short-Term Outcome After the Bidirectional Glenn Shunt 801-5:**A86**
- Preoperative Wall-Stress-Adjusted Ejection Fraction Change With Exercise Best Predicts Survival After Aortic Valve Replacement for Chronic Severe Aortic Regurgitation 1006-96:A271
- Prognostic Impact of Myocardial Perfusion Score Versus Wall Motion Score Index in Grading the Likelihood of Cardiovascular Events Following an Abnormal Dobutamine Stress Echocardiogram 904-251-A124
- Prognostic Implications of Platelet Function Parameters Assessed Using Standard Optical Aggregometry In Patients With Type Two Diabetes Mellitus 1007-176-A282
- Prognostic Markers of Perioperative Cardiac Outcomes Among Patients Undergoing Liver Transplant Surgery 903-270·A120
- Progression of Coronary Atherosclerosis in Statin Treated
 Patients With Hypertriglyceridemia 1028-170·A334
 Proteinuria Is a Risk Factor for Adverse Events in Heart
- Failure Independent of a Reduced Glomerular Filtration
 Rate 1012-142-A246
- Quantitative Analysis of Ventricular Remodeling as a Surrogate for Drug/Device Effects on Mortality in Patients With Heart Failure and Reduced Ejection Fraction: An Updated Analysis 1009-5-A44
- Racial and Gender Trends in the Use of Implantable
 Cardioverter Defibrillators Among Medicare Beneficiaries
 Between 1997 and 2003 1019-149-A254
- Relationship Between Anemia, N-Terminal-proB Type Natriuretic Peptide Level and Short-Term Clinical Outcomes in Patients With Suspected Acute Heart Failure 1030-13-A74
- Relationships Among the Kansas City Cardiomyopathy
 Questionnaire and Clinical Measures in Patients With
 Heart Failure 818-3-A269
- Safety, Efficacy, and Follow-Up of Circumferential Pulmonary Vein Ablation in Octogenarians 1008-94A·A8
- Severe Diastolic Dysfunction in Non-Hospitalized Patients Is Associated With Unexpectedly High Mortality 901-252:A98
- Size and Mobility of Vegetations as Predictors of Mortality in Patients With Infected Cardiac Devices 902-266 A110
- Socioeconomic Position Is a Predictor of Graft Failure in
 Pediatric Heart Transplant Recipients 1036-303•A376
- Surgical Outcomes for Patients Undergoing Anatomic Repair of Congenitally Corrected Transposition of the Great Arteries 1025-118·A92
- Survival With and Without Transplantation in Advanced Idiopathic Pulmonary Arterial Hypertension 803 0 A 311
- Sustaining Excellence in Three Major Areas of Cardiac Care
 Over Three Years: Can Any Hospital Be a Top Performer
 Over Time and Does it Matter? 1012-128-A243
- Symptoms of Depression, Antidepressant Use, and Risk of Sudden Cardiac Death and Coronary Events Among Women 1012-130:**A243**
- Systematic Bayesian MetAAnalysis Evaluating Cardiac Outcomes of Low Molecular Weight Heparin Versus Unfractionated Heparin Therapy in Patients With ST-Elevation Acute Myocardial Infarction 1024-49-A214
- The CRUSADE Bleeding Score to Assess Baseline Risk of Major Bleeding in Non-ST-Segment Elevation Myocardial Infarction 806-9-A211
- The Divergent Effect of Age on Functional and Mortality
 Outcomes Post-Myocardial Infarction 1024-60-A216

- The Effect of Drug-Eluting Stents on Intermediate Angiographic and Clinical Outcomes in Diabetic Patients: Insights From Randomized Clinical Trials 1026-144-**A260**
- The Effect of Intended Duration of Clopidogrel Use on Early and Late Mortality and Major Adverse Cardiac Events in Patients With Drug-Eluting Stents 1024-67-**A218**The Gender Gap in Door-to-Treatment Time and Outcomes
- The Gender Gap in Door-to-Treatment Time and Outcomes in Acute ST-Segment Myocardial Infarction 1024-47·A213
- The Impact of Diabetes Mellitus on Early and Late Mortality and Major Adverse Cardiac Events After Percutaneous Coronary Intervention With Drug-Eluting Stents 1033-129-**A263**
- The Impact of Improvement of Mitral Regurgitation on 1-Year Clinical Outcomes in Patients Undergoing Cardiac Resynchronization Therapy 1022-106-A24
- Resynchronization Therapy 1022-106-A24
 The Impact of Niacin-Induced Flushing During the First Week of Therapy in a Real World Setting 1019-150-A255
- The Impact of Race and Insurance Status on Utilization Rates and Outcomes After Percutaneous Coronary Interventions in the Commonwealth of Massachusetts 1012-127-A242
- The Relative Contribution of Clinical Factors, Treatments, Bleeding, and CV Complications to Mortality in 20,323 Patients Receiving Fibrinolysis for STEMI 1017-84-A209
- Trends in Presenting Characteristics and Hospital Mortality in Patients With ST-Elevation and Non-ST-Elevation Myocardial Infarction in the National Registry of Myocardial Infarction from 1990-2006 1024-64-A217
- What Is the Prognostic Value of Myocardial Perfusion Imaging Using Rubidium-82 Positron Emission Tomography in Obese Patients With Known or Suspected CAD? 909-265-A173

Oxygen consumption

- Direct Blood-Sampling From the Coronary Collateral
 Circulation Provides New Insights in Human Collateral
 Artery Growth 1014-215-A306
- Role of Oxygen and ROS in Bone Marrow Derived Progenitor Cells Accumulation in Infarcted Hearts: Implications for Ventricular Aneurysm Formation 1010-47-A190
- Ventricular-Vascular Stiffening Is More Strongly Associated With Exercise Capacity Compared to Left Ventricular Outflow Tract Gradient in Hypertrophic Cardiomyopathy 1016-11-455

Pacemaker, artificial

- A Novel Pacing Paradigm for Cardiac Resynchronization
 Therapy in Desynchronized Acute LV Dysfunction During
 Atrial Fibrillation 802-3:A13
- Analysis of Transthoracic Impedance Data in Heart Failure Patients 1030-7•**A73**
- Concordance of Sites With Latest Activation and Epicardial Left Ventricular Lead Fixation Is a Strong Predictor of Response to Robotically Implanted Cardiac Resynchronization Therapy 1001-109-A5 Extent of Inotropic Contractile Reserve Predicts
- Extent of Inotropic Contractile Reserve Predicts

 Degree of Reverse Remodeling Following Cardiac

 Resynchronization Therapy 1009-33·A51
- Resynchronization Therapy 1009-33-A51
 Far-Field Electrogram can Be Used to Predict the Optimal Iinterventricular Mechanical Delay in CRT Patients 1022-102-A23
- Heart Failure Patients Have Drops in Intrathoracic Impedance Preceding Ventricular Fibrillation Episodes 405-9-A374
- Increased Risk of Stroke in Patients With Permanent Pacemaker Leads and Patent Foramen Ovale 1022-110:A25
- Older Age and Sick Sinus Syndrome Predict Newly Diagnosed Atrial Fibrillation After Dual Chamber Pacemaker Implantation 1008-113•**A12**

Pacing

- Chronotropic Incompetence (CI) in Chronic Heart Failure--Time to Pace? 1001-110-A5
- Cryoablation of Extrinsic Cardiac Sympathovagal Nerves
 Prevents Paroxysmal Atrial Tachyarrhythmias in
 Remodeled Canine Atria 1001-106·A4
- Doppler Measure of Myocardial Dyssynchrony Is Independent of the Echocardiography Platform 905-258·A136
- Evaluation of a Morphology Based Algorithm for Automatic Biventricular Capture Verification 1030-24-A77 Heart Failure Decompensation and All-Cause Mortality in
- Heart Failure Decompensation and All-Cause Mortality in Relation to Percent Biventricular Pacing: Is a Goal of 100% Biventricular Pacing Necessary? 802-7:A14
- Improvements in Systolic Function and Dyssynchrony in Previously Right Ventricular Paced Patients Upgraded to Cardiac Resynchronization Therapy 1022-98-A22 Independent AV/VV Pacing Optimization Requires Operation
- Independent AV/VV Pacing Optimization Requires Operation Along Mechanical AV Delay Isochrones 1022-92·A21 Left Ventricle Diastolic Function Deteriorated More in
- Patients with Pre-existing Diastolic Dysfunction by Right
 Ventricle Apical Pacing 1022-100-A22

- Left Ventricular Diastolic Function and Dyssynchrony Assessed by ECG-Gated Single Photon Emission Computed Tomography and a Novel Program CardioGRAF in Patients With Cardiac Sarcoidosis 1016-33-**A60**
- Left Ventricular Pacing Is Associated With Higher Right
 Ventricular Contractility Compared to Biventricular
 Pacing 1022-101-A22
- Novel Technique of Atrioventricular Septal Pacing Promotes
 Ventricular Synchrony Without Crossing the Tricuspid
 Valve 802-4:A13
- Preclinical Evaluation of Dexamethasone (DX) Release From Left Ventricular Heart Failure (LVHF) Lead 1022-97-422
- Prevalence and Impact of Permanent Right Ventricular Apical Pacing-Induced Left Ventricular Systolic Dyssynchrony: A Real-Time 3-D Echocardiographic Study 903-262-**A118**
- Regional Differences in Mitochondrial Dysfunction in the Failing Heart 1002-13·A37
- Saftey of Magnetic Resonance Imaging in Patients With Cardiac Pacemakers: A Prospective Study in 115 Patients at 1.5 Tesla 1001-100-A3
- The Comparison of the Efficacy of Over-the-Wire and Monorail Balloon System for Intracoronary Pacing 1022-94A:**A21**

Patent foramen ovale

- Increased Risk of Stroke in Patients With Permanent Pacemaker Leads and Patent Foramen Ovale 1022-110:A25
- Patent Foramen Ovale: An Anatomic Study and its Diagnosis by MDCT 906-250-A142
- Role of Venous to Arterial Circulation Shunts in Migraine--A Case Control Study 1032-120 A95

Pathology

- Hypertrophic Cardiomyopathy in Exertional and Nonexertional Sudden Deaths 1023-7•**A64**
- Increased Expression of Oxidation Specific Epitopes and Lp(a)
 Reflect Unstable Plaques in Human Coronary Arteries
 1014-179-A299
- Protein Kinase C-δ Inhibitor Protects Against Acute
 Myocardial Infarction by Intravenous Administration
 Either During Ischemia or Reperfusion 1003-86·A188

Patient care

- Bleeding and Ischemic Events Run Parallel in NSTEMI Patients 1017-76:A207
- Frequency of Provider Contact Directly Impacts Quality of Life for Heart Failure Patients Enrolled in a Telemonitoring Program 1019-133·A251
- Health-Related Quality of Life After a Negative Angiogram: Not So Good 1033-142-**A266**
- Incidence and Impact of Acquired Thrombocytopenia Among Patients With Acute Coronary Syndromes 1024-63-A217
- Lack of Association Between Bleeding and Inflammation Among Patients With Acute Coronary Syndrome: Insights From the Aggrastat to Zocor (A to Z) Trial 1024-65-A217
- Lack of Benefit With PCI for Total Occlusions in Stable Patients Following Myocardial Infarction Is Time Independent: Results From the Occluded Artery Trial (OAT) 1017-49-A201
- Prehospital Electrocardiograms: Potential Answer to the Timeto-Reperfusion Challenge 1017-86:**A209**
- Primary Percutaneous Coronary Intervention Performed
 During Nightshift Hours Was Associated With Increased
 In-Hospital Mortality in Patients With ST Elevation
 Myocardial Infarction: Results From EUROTRANSFER
 Registry 1017-54-A202
- Rheumatoid Arthritis Increases Risk of Perioperative Cardiovascular Events: An Analysis Using the National Inpatient Sample of the Healthcare Cost and Utilization Project 1035-189-A361
- Shared Decision Making Preferences of Patients 1005-146·A240
- The CRUSADE Bleeding Score to Assess Baseline Risk of Major Bleeding in Non-ST-Segment Elevation Myocardial Infarction 806-9-A211

Patterns of care in population

- Communication Strategies to Reduce Cardiovascular Disease Risk in Underserved Communities 1012-135•**A244**
- Drug Eluting Stent Among Diabetics: A Propensity Analysis of a Large Population-Based Cohort 1012-146-A247
- Temporal Changes in the Use of Early Invasive Management for Non-ST Elevation Acute Coronary Syndromes: Influence of Age on Treatment Selection and Outcome 1024-59-A216
- The Impact of Race and Insurance Status on Utilization Rates and Outcomes After Percutaneous Coronary Interventions in the Commonwealth of Massachusetts 1012-127-4.242
- Trends in Care Disparities for Patients With Acute Myocardial Infarction in the National Registry of Myocardial Infarction From 1994 to 2006 818-6-A269

Trends in the Use of Drug Eluting Stents 1026-143:A260

Pediatric cardiac surgery

- Intraoperative Epicardial Real-time 3D Echo for Surgical
 Planning in Pediatric Patients: Experience With 216
 Patients 903-264•A119
- Low Cerebral Near Infrared Spectroscopy Following the Norwood Procedure Predicts Adverse Outcome 1025-120-A92
- Peripheral Vascular Adaptation in Fontan Physiology 1018-123**·A90**
- Postoperative Mannose Binding Lectin Expression Correlates With Outcomes After Infant Cardiac Surgery 1025-117-A91
- Surgical Outcomes for Patients Undergoing Anatomic Repair of Congenitally Corrected Transposition of the Great Arteries 1025-118·A92
- The Ross-Konno Procedure: Intermediate-Term Clinical and Echocardiographic Follow-Up 1025-122•**A92**

Pediatric cardiology

- Assessment of the Cylex® ImmuKnow™ Cell Function Assay in Pediatric Heart Transplant Patients 1018-120•A89
- Catheter Closure of Large Patent Ductus Arteriosus in Small Infants ≤ 5 Kg With Amplatzer Duct Occluder 1011-123·A88
- Changes in Respiratory Syncytial Virus-Related
 Hospitalizations and Prevention in Infants With Cardiac
 Anomalies 1018-125-A91
- Characteristics of Children Hospitalized With Infective Endocarditis 1018-119·A89
- Chronic Alternate Site Pacing Efficacy of a New Styletless, Catheter-Delivered Lead in Congenital Heart 1022-94·**A21**
- Clinical Features and Long-Term Outcomes for Children With Left Ventricular Noncompaction: Results From a Population-Based Study of Childhood Cardiomyopathy 1036-312-A378
- Comparison of Cutting Balloon Dilation to Conventional Balloon Dilation for Congenital and Postoperative Pulmonary Vein Stenosis 1018-122-A90
- Congenital Vascular Ring Abnormalities Are Associated With Reversible Lower Intellectual Performance in School Aged Children: Potential Impact of Early Diagnosis and Intervention 1018-126-491
- Development of a Novel Diagnostic Error Taxonomy for Pediatric Echocardiography 1005-132-A237
- Diastolic Mechanical Dyssynchrony Is Associated With Adverse Outcomes in Children With Dilated Cardiomyopathy 1004-117-A83
- Experience With the New High Frequency X 7-2 Matrix-Array Transthoracic Real-Time Three-Dimensional Echocardiographic Probe for Full Volume Acquisitions in Neonates, Young Children and the Fetus 902-277-A113
- Feasibilty of Transesophageal Electrophysiologic Study in a Child Six to Ten Years Old for Wolff-Parkinson-White Syndrome in Out-Patient Clinic 1004-126•A85
- Impact of Transvenous Ventricular Pacing Leads on Tricuspid Regurgitation in Pediatric and Congenital Heart Disease Patients 1015-113-A19
- Is the Mechanism of Supraventricular Tachycardia in Pediatrics Influenced by Age, Gender or Race? 1004-136·A85 Large-Scale Screening and Outcome of Complete Vascular
- Rings: A Prospective Study in 186,213 School-Aged Children 1011-126-A89 Low Cerebral Near Infrared Spectroscopy Following
- Low Cerebral Near Infrared Spectroscopy Following the Norwood Procedure Predicts Adverse Outcome 1025-120:A92
- No Documented Tachycardia in Children Without Preexcitation Syndrome; Results of Transesophageal Electrophysiological Study 1011-121·A88
- Novel Method of Pressure:Volume Loop Analysis by Three-Dimensional Echocardiography in Congenital Heart Disease 1011-118-A87
- Off-label Use of Cardiovascular Medications in Children Hospitalized With Congenital and Acquired Heart Disease 405-5-A373
- Palpitations as an Indication of Heart Disease in Children 1011-122:A88
- Prematurity Is a Strong Risk Factor for Developing Pulmonary Vein Stenosis 1036-313-A378
- Prevalence of Overweight and Obesity in Children With Acquired and Congenital Heart Disease 1004-125-A85
- Real-Time Three-Dimensional Echocardiography Provides New Insight Into the Mechanisms of Tricuspid Valve Regurgitation in the Patient With Hypoplastic Left Heart Syndrome 1011-120-**A87**
- Risk Factors for Preoperative Death in Neonates With Prenatally Diagnosed Congenital Heart Defects 1011-125-A88
- Sudden Unexpected Death in Children, Cardiac Disease and the Use of Psychostimulants: A Population-Based Study 1018-118 A89
- Ultrafast Cardiac Magnetic Resonance Imaging of Infants < Six Months of Age Without Sedation or Cardiac Anesthesia in < 5 Minutes: Competition for Computerized Tomography? 1011-117-A86

Unexpected INR Outcomes and Lab Compliance in Pediatric Cardiac Patients Taking Coumadin 1005-141·A239

Peptides

- A Phase I Clinical Trial on a Novel Chimeric Natriuretic Peptide, CD-NP 1021-212-A324
- Cardiorenal Properties of a Novel Designer Natriuretic
 Peptide Fusing Urodilatin and C-Type Natriuretic Peptide
 1021-196-A320
- NT-proBNP Predicts Long-Term Risk of Cardiac Death in Patients With Dilative Cardiomyopathy: A Ten-Year Follow-Up Trial 1019-127-A249
- Patient-Specific Characteristics of the Novel Heart Failure Biomarker ST2 1002-16:A38
- Serum Adiponectin Concentration Is Elevated in Heart Transplantation Patients 1023-18:A67
- Transplantation Patients 1023-18-A67
 The Relationship of Brain Natriuretic Peptide Changes
 at Dobutamine Stress Echocardiography and Left
 Ventricular Inotropic Reserve in Nonischemic Dilated
 Cardiomyopathy 903-276-A121
- The Role of NT-proBNP and Echocardiography for Screening Asymptomatic Left Ventricular Dysfunction in Subjects at Risk of Heart Failure. Results of the PROBE-HF Study 1009-35-A51

Percutaneous valve repair/replacement

- Clinical Profiles of Patients Undergoing Coronary Artery Bypass Surgery or Percutaneous Coronary Intervention in California: A Comparative Analysis of Over 60,000 Patients 1031-80•A233
- Extended Durability and Safety of Percutaneous Septal-Sinus Shortening 1034-96 A275
- Noninvasive Evaluation of the Aortic Root With Multislice Computed Tomography: Implications for Transcatheter Aortic Valve Replacement 907-251-A151
- Pre-Operative Assessment of Aortic Root Morphology Using Multi-Detector Computed Tomography in Patients Undergoing Percutaneous Aortic Valve Replacement 907-254-A152

Pericarditis

- Association Statin-Indometacin in the Treatment of Acute Pericarditis: Preliminary Findings 1016-39·A61
- Characteristics of Surgically Confirmed Constrictive Pericarditis by Magnetic Resonance Imaging 908-268-A166

Pericardium

Left Ventricular Torsion and Diastolic Recoil Mechanics in Constrictive Pericarditis and Restrictive Cardiomyopathy: New Insights With Two-Dimensional Speckle Tracking 819-4-481

Peripheral vasculature

- Ankle Brachial Index Does Not Predict Health Status in Peripheral Arterial Disease 1014-228•A309
- Brachial Ankle Pulse Wave Velocity Is Associated With
 Walking Distance in Patients Referred for Evaluation of
 Peripheral Arterial Disease 1007-229-**A293**
- Chronic Renal Failure Is Associated With Angiographic Evidence of Peripheral Vascular Disease and Independently Associated With Retroperitoneal Hemorrhage 1026-154-A262
- Incidence and Clinical Impact of Stent Fractures After Femoropopliteal Stenting 1021-161·A312
- Inhibition of the Chemokine Monocyte Chemoattractant
 Protein-1 Decreases Recruitment of Circulating
 Fibrocytes to the Stenotic Porcine Kidney in Renovascular
 Hypertension 1021-169-A314
- Low Ankle Brachial Index Identifies Asymptomatic Persons
 With a High Cardiovascular Risk Above That Calculated
 by the Framingham Risk Score 1035-161-A354
- Low Ejection Fraction and Poor Performance Status Negates the Beneficial Effects of Complete Revascularization in Patients With Critical Limb Ischemia 1014-229: A309
- Optimizing Platelet Inhibition and Anticoagulation in Treating Critical Limb Ischemia: High Dose Single Bolus Short Infusion Illo/Illa Inhibition With Tirofiban And Direct Thrombin Inhibition During Peripheral Interventions 1021-181-A317
- Perioperative Cardiac Events Following Vascular Surgery Are Predicted by the Revised Cardiac Index but Are Not Reduced in Any Risk Sub-Group by Preoperative Coronary Revascularization: Results From the Coronary Artery Rev
- Peripheral Vascular Adaptation in Fontan Physiology 1018-123-**A90**
- Prognastic Value of Functional Performance for Mortality in Patients With Peripheral Arterial Disease 1021-158·A311
- Radionuclide Determination of Therapeutic Angiogenesis. Study from Critical Limb Ischemia Patients 908-282·A168
- Relationship of Hemodynamic Parameters, Pulse Wave Velocity, and Ankle-Brachial Index in Heterozygous Familial Hypercholesterolemic Patients Undergoing LDL-Apheresis 1021-188/A319

- Single Nucleotide Polymorphisms (SNPs) Associated With Coronary Heart Disease That Predict Carotid Intima Media Thickness and Peripheral Arterial Disease in the Atherosclerosis Risk in Communities (ARIC) Study
- Subclavian and Innominate Artery Stent Placement for Symptomatic Patients: Three-Year Follow-Up 1021-167·A314
- The Prevalence of Ischemic Heart Disease in Patients With Aortic Aneurysms and Peripheral Artery Disease 1021-160·A312

Pharmacology

- A Novel Inhibitory Effect of Antrodia Camphorata on Smooth Muscle Cell Proliferation, Migration and Neointima
- Formation After Arterial Injury 1021-211·A324 Cardiorenal Properties of a Novel Designer Natriuretic Peptide Fusing Urodilatin and C-Type Natriuretic Peptide 1021-196·**A320**
- Cardiotoxicity Associated With Trastuzumab: A MetAAnalysis of 6159 Patients 1016-34·A60
- Diadenosine P1, P4-Tetraphosphate and Its Tetraphosphonate $\begin{array}{c} \text{Derivatives Synergistically Inhibit Platelet Activation via} \\ \text{Both P2Y}_1 \text{ and P2Y}_{12} & 1007\text{-}171\text{-}\mathbf{A281} \\ \text{EP}_3 \text{ Receptors - A New Target for Antithrombotic Agents} \end{array}$
- 1021-203·**A322**
- Molecular Basis of the Stabilization of Angiotensin II Type 1 Receptor by Valsartan 1028-191·A339
- Outcomes After Pimecrolimus-Elution From a Durable Polymer on a Stainless Steel Stent. First-in-Human Study Discordance With Preclinical Studies 1003-62:A183
- Statin Therapy and Exercise Induced Ventricular Arrhythmias 909-270·A174
- The Antiplatelet Effect of Higher Loading and Maintenance Dose Regimens of Clopidogrel: The Plavix Response in Coronary Intervention (PRINC) Trial 1028-162·A332
- The Effects of Chiral Isolates of Methadone on HERG Current 1001-90·A1

Phonocardiography
Non-Invasive Computerized Acoustic Cardiographic Prediction of Left Ventricular Systolic Dysfunction 1033-151·A268

Phosphodiesterase inhibitors

- COX-2 Inhibition With Parecoxib Abrogates Acute and Delayed Cardioprotective Effects of Sildenafil Against Ischemia/Reperfusion Injury 813-4·A223
- Phosphodiesterase-5 Inhibitors Reduce Myocardial Infarction, Apoptosis and Improve Post-Ischemic Ventricular Function in Female Mice 1003-43·A178
- Sildenafil Improves Hemodynamic Response to Exercise and Exercise Capacity in Fontan Patients 808-6-A95

Physiology

- Sport-Specific Changes in Cardiac Structure and Function: A Prospective and Longitudinal Assessment of Competitive Athletes 402-8·A372
- Adipocytokines in the Relationship between Adiposity and Arterial Stiffness 1014-192·A302
- Cardiorenal Properties of a Novel Designer Natriuretic Peptide Fusing Urodilatin and C-Type Natriuretic Peptide 1021-196·A320
- Impact Energy Does Not Alter Narrow Time Window of Vulnerability in Ventricular Fibrillation (Commotio Cordis) 1001-93-A1
- Peripheral Vascular Adaptation in Fontan Physiology 1018-123·A90

Plaque

- A New Method for Computer Aided Quantitation of Noncalcified plaque Volume From Coronary CTA Using Scan Specific Attenuation Thresholds 906-277-A148
- Accuracy of Dual-Source Computed Tomography in the Assessment of Plaque Morphology: Use of Quantitative Plaque Analysis Software in Comparison to IVUS Virtual Histology 905-275-A139
- Aspirin Prevents Cholesterol Crystallization: A Potential Mechanism of Plaque Stabilization 1021-187-A318
- Atherosclerosis Regression Promoted by an LXR Agonist is Dependent on the Chemokine Receptor CCR7 and Requires Both LXR and LXR 406-7·A374
- C-reactive Protein Level Is Different Among Plaque Characteristics Detected by Coronary CT Angiography in Asymptomatic Population 905-277-A140
- Carotid Plaque Inflammation in Patients With Acute Coronary Syndrome Assessed by 18F-fluorodeoxyglucose Positron Emission Tomography 1017-47-A200
- Characterization of the Expression of CB1 and CB2 in Human Atherosclerotic Plaques 1007-223 **A292**Detection of Serial Changes in Atherosclerotic Burden Using
- Multi-Detector Computed Tomographic Angiography 907-253-A151
- Does Tissue Characteristics Differ Between Proximal and Distal Segment of Left Anterior Descending Coronary Artery in Angina Pectoris? An Integrated Backscatter Intravascular Ultrasound (IB-IVUS) Study 1007-213·A290

- Enhanced Reverse Cholesterol Transport Following Treatment With ApoA_{IMilano:} Insight Into the Mechanism of Action 815-5:A352
- Impact of Chronic Statin Treatment Before the Onset of ST-Elevation Acute Myocardial Infarction on the Incidence of Plaque Rupture Detected by Intravascular Ultrasound 814-6·A351
- Inflammation in Coronary Plaques Detected by Combined 18-Fluorodeoxyglucose Positron Emission Tomography and 64-Slice Multidetector Computed Tomography Imaging Correlates With Circulating Biomarkers of Inflammation 908-284-A169
- Linear Relation Between Plaque Vulnerability and the Balance of n6/n3 Polyunsaturated Fatty Acids: A Study of Stable Angina Pectoris With Radiofrequency Intravascular Ultrasound 1014-216-A307
- Natural History of the Thin Cap Fibroatheroma Assessed by Optical Coherence Tomography In Vivo 1010-83·A197
 Plaque Characterization Using Different X-ray Energy
- by Dual Source CT and Comparison With Histology 905-253-A135
- Pregnancy-Associated Plasma Protein-A in Cardiac and Non-Cardiac Patients 1003-52·A180
- Prevalence and Predictors of Carotid Versus Femoral Plaque by Screening Vascular Ultrasound in Asymptomatic Adults 1014-194·A302
- Relation Between Coronary Angiographic Lesion Morphology and Virtual Histology Intravascular Ultrasound Plaque Properties 903-255-A116
- Relation of High-Density Lipoprotein Cholesterol and Cigarette Smoking to the Incidence of Plaque Rupture Detected by Intravascular Ultrasound in ST-Elevation Acute Myocardial Infarction 1035-214-A366
- Relationship Between Longitudinal Morphology of Ruptured Plaques and TIMI Flow Grade in Acute Coronary Syndrome: A Three-Dimensional Intravascular Ultrasound Imaging Study 1010-72-A195
- Relationship Between Management of Serum Lipid Levels and Vulnerability of Coronary Plaque: An Investigation Wwith In Vivo Tissue Characterization Using Integrated Backscatter-Intravascular Ultrasound 1035-212-A366
- The Haptoglobin 2 Genotype Is Associated With Increased Redox Active Hemoglobin Derived Iron in the Atherosclerotic Plaque 1007-181·A283
- Vessel-Specific and Lesion-Specific Coronary Artery Calcium Scores but Not Total Agatston or Volume Scores Are Highly Accurate in Predicting Obstructive Coronary Artery Stenoses 907-265·A154
- Volumetric Quantification of Coronary Artery Plaque During Contrast-Enhanced Coronary CT Angiography 906-282·A150

Plasminogen activators

- Clopidogrel Pretreatment Abolishes Increase of PAI-1 After Coronary Stent Implantation 1007-214-A290
- Paradoxically Lower PAI-1 With Advanced Age in Patients With Diabetes Enrolled in BARI 2D 1035-197-A362

Platelet inhibitors

- A Propensity Score Analysis of the Benefit of Upstream Platelet Glycoprotein IIb/IIIa Receptor Antagonists in Acute Coronary Syndromes--Insights From the TRACS Registry 1017-42-A199
- Antiplatelet Therapy Facilitates Preconditioning and Promotes IschemiAInduced Angiogenesis in Critical Limb Ischemia 1028-202·A342
- Clopidogrel Pretreatment Abolishes Increase of PAI-1 After Coronary Stent Implantation 1007-214-A290
- Comparison of Clopidogrel Responsiveness Between Chronic Renal Failure Patients and Normal Renal Function Subjects Using VerifyNowTM P2Y12 Assay 1010-54·A192
- Demographic and Clinical Factors Predicting the Antiplatelet Effect of a Loading Dose of Clopidogrel 600 mg in Patients Undergoing Cardiac Catheterization With and Without PCI 1031-49-A226
- Diadenosine P1, P4-Tetraphosphate and Its Tetraphosphonate Derivatives Synergistically Inhibit Platelet Activation via Both P2Y₁ and P2Y₁₂ 1007-171·**A281**Dose Effect of Clopidogrel Reloading in Patients on
- 75 mg Maintenance Dose (The RELOAD study)
- Efficacy and Safety of Early Clopidogrel Administration With or Without Abciximab in Patients With ST-Segment Elevation Myocardial Infarction Transferred for Primary PCI: Results From the EUROTRANSFER Registry 1024-43·**A212**
- EP, Receptors A New Target for Antithrombotic Agents 1021-203·A322
- Frequency and Clinical Outcome of Patients Undergoing Noncardiac Surgery in the Year After Drug-Eluting Stent Placement: Results From the EVENT Registry
- Impact of Bleeding Complications on Clinical Outcome of Patients Undergoing Percutaneous Coronary Intervention 1033-145·A266
- Impact of Computerized Dosing on Eptifibatide Associated Bleeding and Mortality 1005-135·A237

- Intracoronary Compared With Intravenous Bolus Abciximab Application in Patients With ST-Elevation Myocardial Infarction Undergoing Primary Coronary Intervention 806-7·A211
- Low REsponsiveness to CLOpidogrel and Sirolimus or $Paclitaxel\text{-}Eluting \ \underline{St}\underline{E}nt \ Thrombosis \ (RECLOSE) \ Trial:$
- The Long-Term Mortality 1024-69•**A218**Measurement of Clopidogrel Resistance by ADP-Inhibition Does Not Reflect the Benefit of Clopidogrel on Overall Thrombotic Status 1028-172-A335
- One-Year Follow-Up Results of the FINESSE Trial of Facilitated PCI 806-4-A210
- Optimizing Platelet Inhibition and Anticoagulation in Treating Critical Limb Ischemia: High Dose Single Bolus Short Infusion IIb/IIIa Inhibition With Tirofiban And Direct Thrombin Inhibition During Peripheral Interventions 1021-181·A317
- Patient Adherence to Clopidogrel Prescribing Instruction Predicts Stent Related Myocardial Infarction 1026-148·A261
- Point-of-Care Measurement of Clopidogrel Responsiveness Predicts Clinical Outcome in Patients Undergoing Percutaneous Coronary Intervention: Results of the ARMYDAREACT Study 1026-155·A262
- Prevalence and Predictors of Suboptimal Response to Aspirin in Patients with Coronary Artery Disease 1031-63-A229
- Prognostic Impact of Various Platelet Function Assays and Definitions of Non-Responsiveness to Clopidogrel 600 mg on Early Outcome After Elective PCI 1031-48-A226
- Role of the C1236T (rs1128503) polymorphism of the MDR-1 Gene on Clopidogrel Responsiveness 1014-188·A301
- Safety of Alternate Day Plavix in Dual Antiplatelet Therapy After Drug-Eluting Stent Implantation in Patients on Long-Term Anticoagulation 1028-176·A336
- Sequence Variations in CYP Metabolism Genes and Cardiovascular Outcomes Following Treatment With Clopidogrel: Insights From the CLARITY-TIMI 28 Genomic Study 1017-69-A206
- The Pharmacogenetics and Pharmacodynamics of Clopidogrel Response: An Analysis From the PRINC (Plavix Response in Coronary Intervention) Trial 1028-163·**A333**
- The Smoker's Paradox With a Clopidogrel Twist: Insights From CLARITY-TIMI 28 1017-59·A203
- The TRACS Score Predicts Benefit of Upstream Glycoprotein IIb/IIIa Use in Acute Coronary Syndromes 1017-43·A199

Platelets

- Attenuated Soluble P-Selectin Levels by Treatment With an Oral Direct Thrombin Inhibitor in Patients With Recent Myocardial Infarction 1024-44·A212
- Diadenosine P1, P4-Tetraphosphate and Its Tetraphosphonate Derivatives Synergistically Inhibit Platelet Activation via
- Both P2Y₁ and P2Y₁₂ 1007-171·**A281**Effects of Acarbose on In Vivo Markers of Oxidative Stress and Platelet Activation in Early Type 2 Diabetes 1007-225·A292
- Impact of the Degree of Platelet Function on Thrombin Generation Profiles in Patients With Type Two Diabetes Mellitus 1010-62·A193
- Increased Urinary 11-Dehydro Thromboxane B, in Diabetes Mellitus: An Atherothrombotic Risk Factor? 1007-199·A287
- Lack of Association Between Cyclooxygenase-1-Dependent Platelet Function Assays and Adverse Clinical Outcomes in 700 Consecutive Aspirin-Treated Patients Presenting for Cardiac Catheterization 817-3·**A370**Measurement of Clopidogrel Resistance by ADP-Inhibition
- Does Not Reflect the Benefit of Clopidogrel on Overall
- Thrombotic Status 1028-172-A335

 Phagocytosis of Activated Platelets by Circulating Neutrophils in Acute Myocardial Infarction 1007-227-A293
- Platelet Reactivity Is Increased in Patients With Type Two Diabetes in Association With Increased Body Mass Index: A BARI 2-Dimensional Substudy 1035-173·A357
- Prevalence and Predictors of Suboptimal Response to Aspirin in Patients with Coronary Artery Disease 1031-63-A229
- Prognostic Implications of Platelet Function Parameters Assessed Using Standard Optical Aggregometry In Patients With Type Two Diabetes Mellitus 1007-176·A282
- Sustained Increase of Platelet Activation Indices Following Sirolimus-Eluting Stent Implantation 1031-46·A225
- The Antiplatelet Effect of Higher Loading and Maintenance Dose Regimens of Clopidogrel: The Plavix Response in Coronary Intervention (PRINC) Trial 1028-162-A332
- The Platelet P2Y12 Receptor Influences the Vessel Wall Response to Arterial Injury and Thrombosis 1007-220·A291

Population studies

Atrial Fibrillation Doubles Mortality in Adults With Congenital Heart Disease: A Population-Based Study From 1983 to 2005 808-3·A94

- Changing Prevalence of the Metabolic Syndrome in Ethnic Subgroups in the United States: Results From the National Health and Nutrition Examination Survey (1999-2004) 1035-159·A353
- Comparing Administrative Coding Algorithms in Identifying Patients With Heart Failure 1005-151•A241
- Correlation of Spirituality With Depression and Quality of Life in the Chronic Heart Failure Patient 1030-33·A79
- DHEAS Levels and Cardiovascular Mortality in Post-Menopausal Women: Results From the National Institutes of Health - National Heart, Lung, and Blood Institute (NHLBI) - Sponsored Women's Ischemia Syndrome Evaluation (WISE) 1012-154-A249
- Dramatic Time-to-Treatment Delay in Rural Native Americans With Acute Myocardial Infarction 1010-60·A193
- Lipid-Associated Risk Factors for First Acute Myocardial Infarction in Three Countries With Extreme Difference in Myocardial Infarction Incidence: The FAMI Study 1035-211·A365
- Long-Term Compliance With Guideline-Based Medical Therapies Is the Strongest Predictor of Event Free Survival Following Acute Coronary Syndromes (ACS) and Myocardial Infarction (MI) 1010-87:A198
- No Improvement in Time to Treatment of Acute Myocardial Infarction in Rural Native American Patients: Temporal Trends 1999-2006 1010-59:**A193**
- Perceptions of Race/Ethnic Discrimination and Mortality Among Black Women 1019-137-A251
- Prevalence of Overweight and Obesity in Children With Acquired and Congenital Heart Disease 1004-125-A85
- Racial Variations in Abnormal Metabolic Profiles Associated With Cardiovascular Risk 1014-198·**A303**Relationship Between Endothelial, Inflammatory, Thrombotic
- Markers and Large and Small Artery Elasticity Results of the Multi-Ethnic Study of Atherosclerosis (MESA) Cohort Study 1014-187•**A300**
- Sex and Race Are Associated With the Finding of Nonobstructive Coronary Artery Disease in Patients With Acute Coronary Syndromes 1024-62·A217
- Soluble Receptor for Advanced Glycation End Products (sRAGE): A Novel Biomarker and Potential Inhibitor of Atherosclerosis. Observations From the Dallas Heart Study 1007-205·A288
- The First Prospective Study of the Anti-inflammatory Effects of Statins in Hyperlipidemic South Asian Patients 1007-179·A283

Practice management

Long Distance Titration of Heart Failure Medications by Telephone Calls 1033-154-A268

Pregnancy

- Asymptomatic Left Ventricular Dysfunction Is More Prevalent in Pregnant Women Than in the General Population 1023-6:A64
- Circulating Endothelial Cells and Circulating Progenitor Cells in Hypertension in Pregnancy: A Balance Between Endothelial Damage and Repair? 1007-217-A291
- Circulating Endothelial Cells and Plasma von Willebrand Factor in Hypertension in Pregnancy: Evidence for Endothelial Damage/Dysfunction 1028-196·A340
- Exercise Physiology and Peak Cardiac Function in Pregnant Women With Heart Disease 909-274-A175
- N-Terminal Pro-Natriuretic Peptide in Patients With Preeclampsia 1028-184·A337
- Preeclampsia Susceptibility Genes Are Associated With Risk of Cardiovascular Disease Especially in Younger Women 1014-204·A304
- Risk Profile of Women with Peripartum Cardiomyopathy and Heart Failure with Preserved Ejection 1023-13-A66

Pressure-volume relation

- Acute Haemodynamic Effects of Cardiac Resynchronisation Therapy in Heart Failure With a Narrow Qrs Duration and No Measurable Dysynchrony 1030-8:A73
- Novel Method of Pressure: Volume Loop Analysis by Three-Dimensional Echocardiography in Congenital Heart Disease 1011-118-A87
- Prediction of Outcome of Surgical Ventricular Restoration Procedure in Patients With Congestive Heart Failure Utilizing Computer Simulation 1005-152-A241
- Rosuvastatin Improves Diastolic Stiffness in Heart Failure With Preserved Ejection Fraction in Hypertensive Rat Even After Development of Ventricular Hypertrophy 1036-305·A377

- A Comparative Study of Coronary Calcium Versus Carotid Intima Media Thickness on Adjusting Framingham Risk Score Using Vascular Age Algorithms 1035-164·A355
- Awareness, Treatment and Control of the Combination of Hypertension and Hypercholesterolemia in a Primary Prevention Population in Chile 1035-200·A363
- Chronic Olive Oil Consumption Is Associated With Better Short-Term Prognosis of Patients After Open Heart Surgery 1031-84:A234
- Clinical Tool to Simplify the Identification of High-Risk Primary Prevention Patients 814-9-A351

- Comparison of Primary Prevention Strategies in Coronary CT Angiography Era: NCEP-ATP III Versus SHAPE Guideline 906-272-A147
- Decreasing Coronary Heart Disease Mortality Over Two Decades: Prevention or Postponement: A New Jersey Statewide Study 1024-58·A216
- Deep Vein Thrombosis in Heart Failure Patients: Venous Thromboembolism Risk Factors Common and Prophylaxis Frequently Omitted 803-6·A310
- Development of a Coronary Artery Calcium Screening Strategy for Lower Risk Subjects 907-272-A156
- Dose Response Effect of Atorvastatin on Biomarkers of Oxidative Stress and Inflammation in Subjects With Metabolic Syndrome 1014-209-A305
- High Prevalence of Overweight and Obesity Amongst First Generation Asian and Hispanic High School Students 1035-167·A355
- Incidence and Management of Acquired Thrombocytopenia Among Patients Receiving Prolonged Heparin Venous Thromboembolism Prophylaxis: Insights From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry 803-5-A310
- Increased Coronary Artery Calcium Scores on Electron Beam Computed Tomography is Associated With Increased
- Utilization of Aspirin Therapy 907-256 A152
 Insulin Resistance and Serum Leptin Levels Predict Five-Year Incidence of Obesity in Lean Cardiovascular Disease Free Individuals: The ATTICA Study 1035-222·A368

 Measures of Cardiovascular Risk in Retired National Football
- League Players 1014-210-A306
- Representation of Women in Randomized Clinical Trials of
- Cardiovascular Disease Prevention 1019-128·A249 School-Based Obesity and Related Cardiovascular Disease Prevention Interventions Improve Diastolic and Systolic Blood Pressure in Élementary-Aged Children 1028-188·A338
- Trends in Secondary Prevention Medication Utilization and Adherence in Older Women With Coronary Heart Disease 1035-201·A363
- What Drove the Marked Improvement in Angina During the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) Trial? 1031-50:A226

Prognosis

- A Prognosis and Risk Factor Analysis in Paroxysmal, Persistent and Permanent Atrial Fibrillation 1008-92-A7
- Abnormal Diastolic Function in Diabetic Patients With Normal Systolic Function; Lessons About Prevalence and Prognosis 902-267:**A110**
- Abnormal Myocardial SPECT Is a Powerful Predictor of Cardiac Death (CD) in Patients With Chronic Kidney Disease (CKD) 908-274-A167
- Anemia as a Risk Factor in Heart Failure With Normal Renal Function 1009-36-A52
- Asymmetric Dimethylarginine Predicts Mortality and Major Adverse Cardiovascular Events in Patients With Peripheral Arterial Disease 1021-173-A315
- Circulating Endothelial Progenitor Cell Activity as a Predictor of Cardiovascular Outcomes 1014-206·A305
- Clinical and Prognostic Implications of Duke's Activity Status Index in Chronic Heart Failure 1012-155·A249
- Clinical Significance of Leptin in Heart Failure With Systolic Dysfunction 1009-31:A50 Clinical Value of Cystatin C for Mild to Moderate Chronic
- Heart Failure in Elderly Patients 1009-7-A45 Comorbidities Convey Important Prognostic Information for
- Post MI Risk Stratification 1035-180-A358 Decreasing Coronary Heart Disease Mortality Over Two
- Decades: Prevention or Postponement: A New Jersey Statewide Study 1024-58-A216 Delayed Enhancement Magnetic Resonance Imaging in the
- Diagnosis and Prognosis of Endomyocardial Fibrosis Patients 908-261-A164 Discordance Between Patient Predicted and Model Predicted
- Life Expectancy Among Outpatient Heart Failure Patients 818-4·A269 Do Selected Markers of Inflammatory Response During
- the Acute Phase of ST-Segment Elevation Myocardial Infarction Relate to Outcome? 1003-71·A185 Does Continuous ST-Segment Monitoring Add Prognostic
- Information to the TIMI, PURSUIT, and GRACE Risk Scores? 1024-84·A222 Does Restrictive Mitral Filling Pattern on Doppler
- Echocardiography Predict Readmission in Patients With Heart Failure? 902-265·A109 Enhanced External Counterpulsation Improves One-Year
- Mortality in Angina Patients With End Stage Coronary Disease 1031-68·A231
- Enhanced Risk Stratification in Patients With an Intermediate Pre-Test Likelihood Using Multi-Slice Computed Tomography 906-252-**A143**
- Extent of Late Gadolinium Enhancement in Cardiac Magnetic Resonance as an Independent Prognostic Factor in Patients With Hypertrophic Cardiomyopathy 1019-130-A250

- Favorable Long-Term Outcome of Percutaneous Septal Ablation for Symptomatic Hypertrophic Obstructive
- Cardiomyopathy 1016-27:**A59**Heart Rate Recovery and Doppler Echocardiography in Patients With Heart Failure: A Correlative and Prognostic Analysis 1028-223-A347
- How Can We Best Define a Restrictive Filling Pattern in Chronic Heart Failure? 901-277-A104
- Impact of Impaired Pulmonary Arterial Capacitance on the Incidence of Renal Insufficiency in Advanced Heart Failure 1019-142-A252
- Increased Central Venous Pressure Is Independently Related to Reduced Renal Function and Prognosis in a Broad Spectrum of Cardiovascular Patients 819-6-A81
- Incremental Prognostic Value of Combining Inflammatory, Cardiorenal, and Metabolic Biomarkers in Acute Myocardial Infarction: Data From Infarction Prognosis
- Study (IPS) Registry 1010-75·**A196**Incremental Prognostic Value of Interleukin 6 Measured at Peak Phase of Dobutamine Stress Echo in Patients With Coronary Artery Disease: A Six-Year Follow-Up Study 903-271·A120
- Incremental Prognostic Value of Lateral Left Ventricular Lead Position in Predicting Long-Term Survival After Cardiac Resynchronization Therapy 904-267·**A128**Incremental Value of Combined Left Ventricular Volume and
- Matrix Metalloproteinase-2 for Risk Stratification of Patients With Non-Ischemic Dilated Cardiomyopathy 1016-16-A56
- Independent Value of Left Atrial Volume Index for the Prediction of All Cause Mortality in Patients With Suspected Heart Failure Referred From the Community 901-257·A99
- Is Hyperdynamic Left Ventricular Ejection Fraction a Poor Prognostic Factor? 908-285-A169
- Left Atrial Size Determined by Hand Held Echocardiography Predicts Long Term Adverse Cardiac Outcome in Subjects Screened for Heart Failure in the Community 901-258-A99
- Long-Term Clinical Prognosis of Patients With Cardiac Syndrome X 1031-57-A228
- Long-Term Outcome in Patients With Known or Suspected Coronary Artery Disease After Coronary 64-Slices CT Angiography 906-268-A146
- Long-Term Outcome of Korean Patients With Vasospastic Angina 1031-60-A229
- Long-Term Prognostic Factors of Young Patients (≤35 Years) Having Acute Myocardial Infarction: The Detrimental Role of Continuation of Smoking 1028-227-A348
- Metabolic Syndrome Does Not Imply Worse Prognosis in Systolic Heart Failure 1009-30-A50
- Myeloperoxidase Levels Associated With Risk of Cardiovascular Death and Heart Failure After Non-ST Elevation Acute Coronary Syndrome 1024-66·A218
- Myocardial Infarction and Chronic Obstructive Pulmonary Disease in the Community 1010-50·A191 Myocardial Viability Assesed by FDG-PET as a Predictor
- of Cardiac Events in Patients With Acute Myocardial Infarction 1024-53-A214 N -Terminal Pro B-Type Natriuretic Peptide Predicts
- Mortality in Patients With Left Ventricular Hypertrophy 809-5·A349 One Year Clinical Follow-up of Cardiac Computed
- Tomography: Patients Without Coronary Stenosis Shov Significant Lower Cardiac Event Rate Than Predicted by Framingham Risk Score 905-273·A139
- Plasma Adiponectin and Resistin Levels as Predictors of Mortality in Patients With Acute Myocardial Infarction 1010-52:A191
- Postoperative Heart Rate Is a Predictor of Cardiovascular Events After Coronary Artery Bypass Surgery 1035-185·A360
- Predictors and Prognostic Value of ST-Segment Depression During Vasodilator Stress 909-284·A177
- Predictors of Outcome in Heart Failure With Preserved Ejection Fraction: One Year Findings From the Irbesartan in Heart Failure With Preserved Systolic Function Trial (I-PRESERVE) 1019-135-A251
- Prognostic Advantage of Combined Analysis of Cystatin C and NTproBNP in Patients With Heart Failure $1009-22 \cdot A48$
- Prognostic Role of Persistence of Significant Functional Mitral Regurgitation in Idiopathic Dilated Cardiomyopathy 1016-36·A60
- Pulse Pressure Is a Predictor of Vascular Endothelial Function in Healthy Volunteers 805-6-A330
- Referral Rates for Women With Chest Pain and an Ischemic Stress Test: Relationship to Clinical Profiles, NonECG Stress Test Variables, and Prognosis 909-283-A177
- Revascularization but Not Early Invasive Management Is Associated With a Good Prognosis in Patients With Non-ST-Segment Elevation Acute Coronary Syndrome 1010-58·A192
- Risk Factor Profile and the Predictors of Cardiovascular Events in Young Japanese Patients Undergoing First Coronary Revascularization: Perspectives From CREDO-Kyoto Registry 1035-163·A354

- Risk Factors for Relapse and Death in Patients With Cardiac Sarcoidosis: An 18 Year Experience of Corticosteroid Treatment 1023-3·A63
- Risk Factors of the Progression From Paroxysmal or Persistent to Permanent Atrial Fibrillation 1008-93·A7
- Risk Prediction in Postinfarction Patients Presenting With Atrial Fibrillation 1029-113•A33
- Risk Stratification and Prognosis of Hispanic Patients With Known or Suspected Coronary Artery Disease Referred for Stress Echocardiography 903-272-A120 Risk Stratification and Prognosis of Obese Patients Unable to
- Risk Stratification and Prognosis of Obese Patients Unable to Exercise Referred for Stress Testing: Incremental Value of Dobutamine Stress Echocardiography 903-269-A120
- Selection of UNOS Status 1A Candidates for Mechanical Circulatory Support as Bridge-to-Transplantation (BTT): Analysis of UNOS/OPTN 2000-2005 819-7-A82
- Short-Term Prognostic Implications of Electrocardiographic Versus Echocardiographic Left Ventricular Hypertrophy in Patients With a First Non-ST-Elevation Acute Myocardial Infarction 1010-70-A195
- Silent Ischemia Revisited: Results of 10-Year Follow-Up in Patients With Symptomatic and Silent Exercise-Induced Ischemia on Myocardial Perfusion SPECT 909-256-A171
- Socio Economic Status and Risk of Mortality in Patients With Known of Suspected Coronary Artery Disease Referred for Stress Echocardiography 903-283-A123
- Soothing Warm Therapy Improves the Prognosis in Patients With Chronic Heart Failure 1030-26 A77 Stress Myocardial Perfusion SPECT is Predictive of the Long-
- Stress Myocardial Perfusion SPECT is Predictive of the Long Term Therapeutic Benefit of Revascularization Versus Medical Therapy 909-250-A169
- Survival Benefit Of Aortic Valve Replacement In Patients With Severe Asymptomatic Aortic Regurgitation With Normal Left Ventricular Ejection Fraction 1027-81-A274
- Survival Benefit With BetABlocker Therapy in a Cohort of 623 Patients With Severe Aortic Regurgitation 1036-319-A380
- The Prognostic Importance of Impaired Heart Rate Recovery and Chronotropic Incompetence in Association With the Duke Treadmill Score During Exercise Stress Testing 810-5-A160
- The Prognostic Significance of Left Axis Deviation in Patients With Left Bundle Branch Block $1029-102\cdot A30$
- The Prognostic Significance of QT Interval Prolongation in a Clinical Population of Male Veterans 1029-98·A30
- The Utility of Dobutamine Cardiovascular Magnetic
 Resonance Results for Identifying Cardiac Prognosis in
 Women 908-253-A162
- Tissue Doppler-Derived Ventricular Stiffness Index Can Predict the Long-Term Survival in Patients With Restrictive Cardiomyopathy 1023-2-A63
- Urinary N-acetyl-β-D-Glucosaminidase, a Marker of Tubular Damage, Is an Independent Predictor of Mortality and Associated With the Degree of Renal Impairment in Patients With Chronic Heart Failure 1030-16-**A75**
- Utility of ETT-Based Prognostic Predictors in the Elderly 909-279·A176
- Vascular Endothelial Function Predicts Mortality Risk in Patients With Advanced Ischemic Chronic Heart Failure 1007-170·A281

Prophylactic device therapy

Microvolt T-Wave Alternans and Electrophysiological Testing Predict Different Arrhythmia Outcomes: Lessons From the Alternans Before Cardioverter Defibrillator (ABCD) Trial 1015-110 A18

Prostaglandins

- Activation of Protein Kinase A by Pioglitazone and Atorvastatin Determines If 5-Lipoxygenase Interacts With Cyclooxygenase-2 to Produce 15-Epilipoxin A4 or Cytosolic Phospholipase A2 to Produce Leukotrienes 1021-195-A320
- $\mathrm{EP_3}$ Receptors A New Target for Antithrombotic Agents $1021\text{-}203\text{-}\mathbf{A322}$
- Prostaglandin D₂ Synthase Isoforms and Diabetic Vasculopathy 1007-187•**A284**

Prosthetic valves

- MCP-1 Blockage Inhibits Lipoprotein Accumulation and Valvular Calcification in ApoE-/-Mice 816-3-A276
- Surgical Therapy Versus Slow Thrombolytic Therapy and Fast
 Thrombolytic Therapy in Patients With Prosthetic Valve
 Thrombosis 1034-95-A275

Public policy

High Prevalence of Overweight and Obesity Amongst First Generation Asian and Hispanic High School Students 1035-167·A355

Pulmonary artery

Hemodynamic and Angiographic Comparison of Patients With Hypoplastic Left Heart Syndrome Randomized to Stage 1 Palliation With a Modified Blalock-Taussig Shunt or Right Ventricle to Pulmonary Artery Conduit 1018-117-A89 Increased Pulmonary Artery Stiffness Is an Early Marker
Pulmonary Hypertension: A Cardiac Magnetic Resonance
Study 908-263-A165

Pulmonary circulation

- A Noninvasive Estimate of Pulmonary Vascular Resistance Predicts Mortality, Heart Failure, and Adverse Cardiovascular Events in Patients With Stable Coronary Artery Disease: Data From The Heart and Soul Study 901-276-A104
- Duration of Hypoxia During Sleep Is Associated With Increased Pulmonary Artery Systolic Pressure and Mortality 1035-176·A357
- Effect of Bosentan on Patients With Eisenmenger Syndrome 1032-117-A94
- Impact of Impaired Pulmonary Arterial Capacitance on the Incidence of Renal Insufficiency in Advanced Heart Failure 1019-142-A252

Pulmonary embolism

- Can We Predict Right Ventricular Dysfunction by Serologic Tests Before Echocardiography in Patients With Acute Pulmonary Thromboembolism? 1021-190•A319
- Percutaneous Rheolytic Thrombectomy With AngioJet for Pulmonary Embolism: The Experience of a High Volume Center 1021-194·A320
- Prevalence of Free Floating Thrombi in the Right Heart Complicating Acute Pulmonary Embolism 1021-193•A320

Pulmonary heart disease

Atrial Septal Ablation Using High Intensity Focused
Ultrasound 1021-191·A319

Pulmonary valve

- Reoperation After the Ross Procedure: Spectrum, Challenges and Outcome 1032-119·A95
- Seven Years of Clinical Results With a Tissue Engineered Pulmonary Valve in Eleven Consecutive Patients to Replace the Pulmonary Valve During Ross Operation 1006-82-A271

Pulmonary vein

- Comparison of Cutting Balloon Dilation to Conventional Balloon Dilation for Congenital and Postoperative Pulmonary Vein Stenosis 1018-122 **A90**
- Comparison of Pulmonary Veins and Left Atrial Dimensions in Humans Using Gated Rotational Cardiac Fluoroscopy Versus Cardiac CT 1008-98-A8 Diastolic Dominant Pulmonary Vein Flow Predicts
- Diastolic Dominant Pulmonary Vein Flow Predicts Hospitalization for Heart Failure and Mortality in Ambulatory Patients With Coronary Heart Disease 1012-132-A243
- Partial Anomalous Pulmonary Venous Connections in Adults: Twenty-Year Experience 1032-123•**A96**
- Prematurity Is a Strong Risk Factor for Developing Pulmonary Vein Stenosis 1036-313-A378

Purkinje fibers

- Chemical Ablation of Subendocardium and Purkinje Fibers in Dogs Causes Early Termination and Activation Rate Slowing of Long Duration Ventricular Fibrillation 1001-108-A4
- Deficiency of Inositol 1,4,5-Triphosphate Receptor Type 1 in the Murine Heart Causes HV Prolongation Without Alteration in Cardiac Structure or Function 1001-98-A2 Transmural Propagation of Wavefronts During Long Durston
- Transmural Propagation of Wavefronts During Long Duration Ventricular Fibrillation 1001-103·A3

QT interval

- A Highly Purified OmegA3 Fatty Acid Derivative Does Not Alter QTe Interval but Does Reduce QT Dispersion in Patients With Stable Coronary Artery Disease 1029-114-A33
- Acute Sleep Deprivation Is Associated With Prolonged Electrocardiographic P-Wave and QT Dispersion in Healthy Young Adults 1029-99·A30
- High Throughput Screening of Drug-Induced QT Prolongation in Small Animals by Micro-Magnetocardiography System With Superconducting Quantum Interference Device: Comparison With Electrocardiography 1029-101-A30
- The Prognostic Significance of QT Interval Prolongation in a Clinical Population of Male Veterans 1029-98·A30

$\label{eq:QT-syndrome-inherited} QT\ syndrome-inherited$

- Improved Risk Stratification by Tissue Doppler Imaging in High Risk Patients With Long QT Syndrome 1015-100·A16
- Long QT Syndrome in Patients Over 40 Years of Age: Increased Risk for LQTS-Related Cardiac Events in Patients With Coronary Disease 1015-94:A15
- Long QT Syndrome: Increased Risk of LQTS-Related
 Cardiac Events With BetAAgonist Therapy for Asthma
 1015-94A: **A16**
- Long QT Syndrome: The Influence of Menopause on Cardiac Events 1036-301·A376
- Ranolazine Shortens Repolarization and Improves Myocardial Relaxation in Patients With Type-3 Long QT Syndrome 1015-93·A15

Variability in Risk With Different Hot Spot Mutations Involving the LQT1-KCNQ1 Gene 811-8·A28

Quality improvement

- Continuation of BetABlockade in Patients Admitted for Acute Decompensated Heart Failure Does Not Alter Mortality, Hospital or Intesive Care Unit Length of Stay 1005-137-4238
- Coordinated Inter-Hospital Transfer Program Improves Quality of Care Delivered to ST Elevation Myocardial Infarction Patients Presenting in Rural Communities 1017-75-A207
- Coordinated ST-Elevation Myocardial Infarction Process of Care Eliminates Off Hour Variations of Door-to-Balloon Times 1005-147:**A240**
- Development of a Novel Diagnostic Error Taxonomy for Pediatric Echocardiography 1005-132·A237
- Differential Impact of Telemedicine on Exercise Capacity and Body Composition in Urban and Rural Underserved Populations 1005-155:A242
- Hospital Strategies for Reducing Door-to-Balloon Time 1005-149·A241
- Old Dogs and New Tricks: Using an iPod® to Teach Cardiac Auscultation 1033-148·A267
- Palpitations as an Indication of Heart Disease in Children 1011-122-A88
- Predictors of Prehospital Delay Time in Acute ST-Elevation Myocardial Infarction 1024-48·A213
- The Power of Web-Based Training in Cardiac Auscultation: A Quality Improvement Study 1033-149-A267

Quality of care

- Are Guideline Recommended Therapies Being Applied to Elderly Patients Hospitalized With Heart Failure? 1005-143-A239
- Bleeding and Ischemic Events Run Parallel in NSTEMI Patients 1017-76·A207
- Clinical Profiles of Patients Undergoing Coronary Artery Bypass Surgery or Percutaneous Coronary Intervention in California: A Comparative Analysis of Over 60,000 Patients 1031-80•**A233**
- Development of Appropriateness Criteria for Percutaneous Coronary Intervention and Their Application in Japanese Teaching Hospitals 1026-127: **A256**
- Teaching Hospitals 1026-127·A256

 Evidence of Disparity in the Application of Quality
 Improvement Efforts for the Treatment of Acute
 Myocardial Infarction The American College of
 Cardiology's Guidelines Applied in Practice Initiative in
 Michigan 1005-145·A240
- Failure of Standard Definitions to Account for Quality of Care in STEMI: Is Pay for Performance Ready for Prime Time? 818-7-A270
- Frequency and Predictors of Stress Testing Prior to Elective Percutaneous Coronary Interventions in a Medicare Population 1036-316-A379 High Rates of Preventable latrogenic Adverse Events
- High Rates of Preventable Iatrogenic Adverse Events in Patients Admitted to the Coronary Care Unit 1005-131·A237
- In-Hospital Disease Management Program for Acute
 Decompensated Heart Failure Favorably Influences
 Quality of Care and Outcomes 1005-144·A239
- Nine Independent Regional ST-Elevation Myocardial Infarction Networks Exceed D2B Alliance Benchmark 1036-315·A379
- Outcomes of Complex Coronary Intervention at a Single, High Volume Center Without On-Site Surgical Backup 1026-140-A259
- Prehospital Electrocardiograms: Potential Answer to the Timeto-Reperfusion Challenge 1017-86-A209

 Racial and Gender Trends in the Use of Implantable
- Racial and Gender Trends in the Use of Implantable
 Cardioverter Defibrillators Among Medicare Beneficiaries
 Between 1997 and 2003 1019-149-A254
- Rates of Guideline-Recommended Venous Thromboembolism Prophylaxis in United States Hospital Critical Care Patients 1005-134·A237
- Sex, Age and Outcome of Non-ST Elevation Acute Coronary Syndrome: An Analysis of the CRUSADE Initiative 1036-310·A378
- Shared Decision Making Preferences of Patients 1005-146·A240
- Sustaining Excellence in Three Major Areas of Cardiac Care
 Over Three Years: Can Any Hospital Be a Top Performer
 Over Time and Does it Matter? 1012-128-A243
- Trends in Reperfusion Strategies, Door-to-Needle and Door-to-Balloon Times and In-Hospital Mortality Among Patients With ST-Segment Elevation Myocardial Infarction Enrolled in the National Registry of Myocardial Infarction Database From 1990 to 2006 1024-52-A214
- Underuse of Left Ventricular Function Assessment in Patients
 With Newly Diagnosed Heart Failure 1005-140·A238

Quality of life

- Ankle Brachial Index Does Not Predict Health Status in Peripheral Arterial Disease 1014-228-A309
- Clinical and Prognostic Implications of Duke's Activity Status Index in Chronic Heart Failure 1012-155 A249

A458 SUBJECT INDEX JACC March 11, 2008

- Clinically Significant Improvement in Seattle Angina Questionnaire Scores in the COURAGE Trial 1019-140-A252
- Concordance of Seattle Angina Questionnaire Scores and Canadian Cardiovascular Society Class of Angina in the COURAGE Trial 1019-138-A251
- Correlates of Post-Traumatic Growth Among Cardiac Patients: Are There Any Sex Differences? 1033-156·A269
- Correlation of Spirituality With Depression and Quality of Life in the Chronic Heart Failure Patient 1030-33-A79 Effects of Ranolazine on Disease-Specific Health Status and
- Effects of Ranolazine on Disease-Specific Health Status and Quality of Life: Results From the MERLIN-TIMI 36 Randomized Trial 1024-54-A215
- Frequency of Provider Contact Directly Impacts Quality of Life for Heart Failure Patients Enrolled in a Telemonitoring Program 1019-133•**A251**
- Health-Related Quality of Life After a Negative Angiogram: Not So Good 1033-142: **A266**
- Impact of a Sophisticated Computer Based Telephonic Heart Failure Monitoring System on Quality-of-Life in Patients With Heart Failure 1012-151-A248
- Moderate Drinkers Show Improved Postmyocardial Infarction Long-Term Outcomes Compared to Nondrinkers 1019-146: A253
- Relationship of Depression and Severity of Illness in Heart Failure: An Analysis From HF ACTION 1023-39:A71
- Relationship of Quality of Life Scores With Baseline Characteristics and Outcomes in the African-American Heart Failure Trial 1019-152 A255
- Relationships Among the Kansas City Cardiomyopathy
 Questionnaire and Clinical Measures in Patients With
 Heart Failure 818-3-A269
- Self-Assessment of Health Status Is Associated With Immune and Neurohormonal Activation, and Predicts Long-Term Outcome in Outpatients With Chronic Heart Failure 1012-147-A247

Quality performance measurement and improvement

- Bypassing the Emergency Room After Pre-Hospital ECG Transmission as a Major Contributor to Reduced Doorto-Balloon Times in Patients With Acute ST-Elevation Myocardial Infarctions 1017-55-A202
- Comparison of a Chromogenic Factor X Assay to International Normalized Ratio for Monitoring Oral Anticoagulation Therapy 1007-175 A282
- Continuous Quality Improvement Decreases Mortality in Cardiac Surgery 1005-130 A236
- How Reproducible Is Visual Assessment of Segmental Wall Motion?: A Multicenter Study by the Israeli Echocardiography Research Group 903-285·A124
- Old Dogs and New Tricks: Using an iPod® to Teach Cardiac Auscultation 1033-148·A267
- Trends in Care Disparities for Patients With Acute Myocardial Infarction in the National Registry of Myocardial Infarction From 1994 to 2006 818-6-A269

Radiation

- A Novel Approach to Optimized Radiation Dose Reduction During Multiphase Coronary CTA With Dual Source CT 906-251-A142
- International Prospective Multicenter Study on Radiation Dose Estimates of Coronary CT Angiography in Daily Practice: The PROTECTION I Study 905-265-A137
- Radiation Dose for Cardiac CT Angiography: A Comparison Between Dual Source and 64-Slice CT 905-284-A142 Substantial Radiation Dose Reduction in 64-Multidetector
- Cardiac Computed Tomographic Angiography by Using
 Lower X-ray Energy During Scanning 906-276 A148
- Total Body Irradiation Accelerates the Onset of Coronary Sclerosis Resulting in the Degeneration of Heart Structure and Function 1002-24-A39

Radioisotopes

- Cell Distribution by Both Endomyocardial and Epicardial Injections in Porcine Chronic Myocardial Infarction Model 1003-85-A188
- Intravascular Stents Electroplated with ^{117m}Sn Reduce Arterial Wall Inflammation in Hyperlipidemic Rabbits 1021-202-**A322**
- Transmural Myocardial Strain Profile is A Useful Method to Estimate the Regional Myocardial Damage after Reperfused ST Elevation Acute Myocardial Infarction: A Comparison with Tc-99m Sestamibi Single Photon Emission Computed Tomography 1028-173-A335

Radionuclide imaging

- Appropriateness Criteria for Myocardial Perfusion Imaging Identify Discrepancies in Test Appropriateness by Patient and Physician Groups 909-267•A173
- Assessment of Imaging Properties of a New F-18 Labelled Flow Tracer in a Pig Model 909-253-A170
- Assessment of Left Ventricular Remodeling and Myocardial Perfusion by SESTAMIBI-TC99M Imaging Pre and Post Cardiac Resynchronization Therapy 909-255:A171

- Cardiac I-123 Metaiodobenzylguanidine Imaging Predicts the Risk of Cardiac Death in Patients With Chronic Heart Failure, Irrespective of Renal Dysfunction: A Prospective 10-Year Follow-Up Study 810-6-**A160**
- Cardiac SPECT/CT Utilization for the Assessment of Clinically Significant Coronary Artery Lesions With Respect to Coronary Calcium Score 908-280-A168
- Clinical Outcomes in Patients for Whom Precertification for Myocardial Stress Perfusion Imaging Was Not Obtained Using Algorithms Based on ACC/AHA/ASNC Guidelines and Appropriateness Criteria 1012-131-A243
- Computed Tomography Angiography (CTA) After Positive Nuclear Stress Testing Reduces Need for Cardiac Catheterization by 54% 906-273-A147
- Coronary Microvascular Dysfunction Is Related to Systemic Chronic Inflammation Status in Patients With Immune Mediated Inflammatory Diseases 908-281 A168
- Enhancement of Nuclear Cardiac Laboratory Efficiency:
 Multicenter Evaluation of a New Postprocessing Method
 With Depth-Dependent Collimator Resolution Applied to
 Full and Half-Time Acquisitions 909-251-A170
- Evaluation of Mechanical Dyssynchrony Using Phase Analysis of Gated SPECT Imaging in Patients With Mild-Moderate Left Ventricular Dysfunction 908-276: A167
- Left Ventricular Diastolic Function and Dyssynchrony Assessed by ECG-Gated Single Photon Emission Computed Tomography and a Novel Program CardioGRAF in Patients With Cardiac Sarcoidosis 1016-33-A60
- Myocardial Viability Assesed by FDG-PET as a Predictor of Cardiac Events in Patients With Acute Myocardial Infarction 1024-53·A214
- Prospective Multicenter Clinical Evaluation of Rapid SPECT Myocardial Perfusion Upright Imaging 909-262-A172 Quarter-time myocardial perfusion SPECT using Wide Beam
- Radionuclide Determination of Therapeutic Angiogenesis. Study from Critical Limb Ischemia Patients 908-282:A168

Reconstruction 909-260-A172

- Relationship Between Left Ventricular Dyssynchrony and Functional Capacity in Moderate to Severe Heart Failure: the HF-ACTION Trial Nuclear Ancillary Study 908-275-A167
- Scar Location by Myocardial Perfusion Imaging Predicts Mortality After Cardiac Resynchronization Therapy 819-5•**A81**
- Stress Myocardial Perfusion SPECT is Predictive of the Long-Term Therapeutic Benefit of Revascularization Versus Medical Therapy 909-250-A169
- The Combination of Cardiac I-123 Metaiodobenzylguanidine and Subclinical Hypothyroidism Identifies Patients With Chronic Heart Failure at Higher Risk for Poor Outcome 909-259-A172
- The Prevalence of Ischemic Heart Disease in Patients With Aortic Aneurysms and Peripheral Artery Disease 1021-160·A312

Receptors, B-adrenergic

B1-Adrenergic Receptor Polymorphism Predicts Mental Stress-Induced Myocardial Ischemia in Patients With Coronary Artery Disease 1036-306·A377

Receptors, endogenous substances

- Soluble Receptor for Advanced Glycation End Products (sRAGE): A Novel Biomarker and Potential Inhibitor of Atherosclerosis. Observations From the Dallas Heart Study 1007-205-A288
- Up Regulation of Toll Like Receptor Two Expression Levels in Nonvalvular Atrial Fibrillation: Comparison Between Blood Samples From Peripheral Vein and Left Atrium 1008-111-A11

Rehabilitation

- Cardiac Rehabilitation Improves Memory in Older Adults With Cardiovascular Disease 1019-153-A255 Combating the Obesity Paradox – Benefits and Safety of
- Combating the Obesity Paradox -- Benefits and Safety of Purposeful Weight Loss in Overweight and Obese Coronary Patients 1035-218·A367
- Physical Training Increases Circulating Progenitor Cells and Modifies Metalloproteinases Profile in Patients With Heart Failure 1002-23·A39
- Physical Training Reduces the Ability of Serum From Patients With Heart Failure to Induce Endothelial Cells Death 1002-26·A40
- Racial Variation in the Modification of the Metabolic Syndrome in Coronary Artery Disease Patients Attending Cardiac Rehabilitation 1035-187-A360
- Survival Benefits and Dose-Response Effect of Cardiac Rehabilitation in Medicare Beneficiaries After a Cardiac Event or Revascularization 405-8-A373

Reimbursement

No Relief for the Poor After Heart Transplantation 1023-22·A68

Renal circulation

Validation of Renal Duplex Ultrasound in Detecting Renal Artery Stenosis Post-Stenting 1021-180:A317

Renal function

- A New Proposal for Cardiovascular Risk Stratification in Renal Transplant Candidates: Time to Review the American Society of Transplantation Guidelines? 1035-198·A363
- A Phase I Clinical Trial on a Novel Chimeric Natriuretic Peptide, CD-NP 1021-212 **A324**
- Abnormal Arterial-Ventricular Function in Early Chronic Kidney Disease: A Pattern Resembling Heart Failure With Preserved Ejection Fraction 901-253 A98 Abnormal Myocardial SPECT Is a Powerful Predictor of
- Abnormal Myocardial SPECT is a Powerful Predictor of Cardiac Death (CD) in Patients With Chronic Kidney Disease (CKD) 908-274-A167
- Adipose Tissue and its Adipokines Are Powerful Determinants of Inflammation and Early Renal Impairment: A Clue to Pathogenesis of Atherosclerosis 1035-203·A364
- An Impact of Chronic Kidney Disease on Left Ventricular
 Diastolic Performance in Patients With Preserved Systolic
 Function 901-268·A102
- B-Type Natriuretic Peptide 8-32 (BNP 8-32), Which Is Produced From Mature BNP 1-32 by the Metalloprotease Meprin A, Has Reduced Bioactivity 1021-201-A321
- Benefits of Drug Eluting Versus Bare Metal Stents in Patients
 With Renal Dysfunction Are Independent of Target Lesion
 Revascularization 1010-86 A198
- Bridging Oral Anticoagulation With Low Molecular Weight Heparin: Experience in 367 Patients With Renal Insufficiency 1028-218-A345
- Changes in GFR, BUN and BUN/Creatinine During Treatment of Heart Failure and Volume Overload With Ultrafiltration or Intravenous Diuretics 1009-21·A48
- Chronic Kidney Disease Is an Early Independent Predictor of In-Hospital Death in Patients With Acute Myocardial Infarction Even That With Preserved Left Ventricular European 1010 63 A 103
- Function 1010-63-**A193**Chronic Kidney Disease, Cardiovascular Outcomes, and
 Treatment Disparities Following Non-ST Elevation
 Myocardial Infarction 1024-77-**A220**
- Chronic Renal Failure Is Associated With Angiographic Evidence of Peripheral Vascular Disease and Independently Associated With Retroperitoneal Hemorrhage 1026-154-**A262**
- Clinical Value of Cystatin C for Mild to Moderate Chronic Heart Failure in Elderly Patients 1009-7-A45
- Comparison of Clopidogrel Responsiveness Between Chronic Renal Failure Patients and Normal Renal Function Subjects Using VerifyNowTM P2Y12 Assay
- Contrast-Induced Nephropathy (CIN) in Patients at the Highest Risk: Data From the CARE (Cardiac Angiography in REnally Impaired Patients) Study 1033-127-A263
- REnally Impaired Patients) Study 1033-127·A263
 Does Pleotropism Extend to the Kidneys; Statins Role in
 Nephroprotection? 1021-157·A311
- End-organ Damage Due to Atherosclerotic Renal Artery Stenosis and Its Correlations to Outcome After Stent Placement 1028-214-A345
- Evidence for no Global Effect of Metabolic Syndrome, per se, on Early Hypertensive Sequelae. Insights from the Hippokration Hellenic Hypertension (3H) Study 1035-158:A353
- Evidence for the Causative Role of Oxidative Stress in the Development of Contrast-Induced Nephropathy in Patients With Chronic Kidney Disease 1035-221·A368
- Heart-Kidney Connection: Renal Fibrosis and Activation of Renal Molecular Remodeling After Myocardial Infarction in the Absence of Heart Failure 1003-77·A186
- Impact of Age and Gender on Left Ventricular Diastolic Performance and Filling Pressure 1009-19·A48
- Impact of Computerized Dosing on Eptifibatide Associated
 Bleeding and Mortality 1005-135-A237
 Incidence of Contrast-Induced Nephropathy in Patients With
- Incidence of Contrast-Induced Nephropathy in Patients With Chest Pain Is Not Zero Despite Exclusion of HIgh Risk Features: Impact of Noninvasive Screening CT Scans 1019-156-A256
- Increased Central Venous Pressure Is Independently Related to Reduced Renal Function and Prognosis in a Broad Spectrum of Cardiovascular Patients 819-6-A81
- Is Preoperative Statin Therapy Associated With a Decrease in the Incidence of Postoperative Renal Insufficiency? 1036-323 A381
- Kidney-Heart Connection: Cardiac Fibrosis and Differential Ventricular Gene Profiles After One Kidney Nephrectomy in the Absence of Heart Failure 1002-17-A38 Multi-Vessel Coronary Artery Disease on Coronary
- Multi-Vessel Coronary Artery Disease on Coronary Angiography Indicates Increased Risk of Death Among Patients With End-Stage Renal Disease Undergoing Work-Up for Renal Transplantation 1035-165:A355
- Predicted Impact of Nesiritide on Dialysis and All-Cause Hospital Mortality in Patients Undergoing Cardiac Surgery by Demonstrated Improvement in Post-Operative Glomerular Filtration Rate 1031-83-A234

- Prevention of Contrast-Induced Nephropahty With Sodium Bicarbonate and Long-Term Clinical Outcomes in Patients Undergoing an Emergent Coronary Procedure 1026-142·A259
- Prognostic Advantage of Combined Analysis of Cystatin C and NTproBNP in Patients With Heart Failure 1009-22: A48
- Proteinuria Is a Risk Factor for Adverse Events in Heart Failure Independent of a Reduced Glomerular Filtration 1012-142·**A246**
- Reduced Aortic Distensibility in Early Stage Chronic Kidney Disease: The Precursor to Premature Cardiovascular Disease 907-275-A157
- Relationship Between Renal Function and Cardiopulmonary Fitness in Patients With Systolic Heart Failure 1009-40·A52
- Risk of Contrast-Induced Nephropathy in Diabetic Patients With and Without Dipstick Proteinuria Referred for Cardiac Catheterization 1031-44·A225
- Sodium Bicarbonate to Prevent Acute Kidney Injury After Cardiopulmonary Bypass: A Multiple-Blind, Randomized Controlled Trial 1036-318-A380
- The Association Between Serum Markers of Myocardial Fibrosis and Renal Function Variables in the Healthy Elderly: The Cardiovascular Health Study 1002-10-A37
- The Resistive Index in Renal Peripheral Arteries Predicted Future Renal Dysfunction in Elder Patients 809-8-A350
- Urinary N-acetyl- -D-Glucosaminidase, a Marker of Tubular Damage, Is an Independent Predictor of Mortality and Associated With the Degree of Renal Impairment in Patients With Chronic Heart Failure 1030-16:A75

- Comparative Antihypertensive Efficacy of the Oral Direct Renin Inhibitor Aliskiren, Irbesartan and Ramipril After a Missed Dose: A Double Blind Ambulatory Blood Pressure Monitoring Study 817-8-A371
- Multiple RAAS Inhibition Influences the Changes of Biohumoral Markers in Patients With Heart Failure. Data From Aliskiren Observation of Heart Failure Treatment (ALOFT) Study 1028-201-A341

Reperfusion

- A Degradation Product of GLP-1 Confers Protection Against Acute Myocardial Ischemia Reperfusion Injury in Diabetes Mellitus 1036-311·A378
- Arterial Access and Door-to-Balloon Times for Primary Percutaneous Coronary Intervention in Patients Presenting With Acute ST-Elevation Myocardial Infarction 1017-80·A209
- Effect, Safety and Feasibility of Intracoronary Administration of Anisodamine on Slow Reflow Phenomenon Following PCI in Patients With AMI 1026-152·**A262**Hydrogen Sulfide (H₂S) Preconditions the Myocardium
- Against Myocardial IschemiAReperfusion Injury Via Up-Regulation of Antiapoptotic Signaling 1010-41 A189 Impact of Spontaneous Reperfusion in Diabetics With Acute
- Myocardial Infarction 1017-57-A203
- Improvements in Time-to-Reperfusion: Women Have an Advantage 1024-42-A212
- Inhalation of Hydrogen Gas Protects the Heart From Ischemic Reperfusion Injury 406-9·A375

 Lack of Benefit With PCI for Total Occlusions in Stable
- Patients Following Myocardial Infarction Is Time Independent: Results From the Occluded Artery Trial (OAT) 1017-49·A201
- Low Dose Metformin Therapy Improves Cardiac Function in a Murine Model of Heart Failure 1002-33•**A41**
- Modification of Traditional ECG Evolution of Myocardial Infarction by Early Intervention: Analysis of the CZECH Registry of Acute Coronary Syndromes 1017-74-A207
- Modified TIMI Risk Index: Risk Stratification and Its Usefulness in the Selection of a Reperfusion Modality in ST-Segment Elevation Myocardial Infarction 1028-221-A346
- Operator Dependence of Door-to-Balloon Times in ST-Elevation Myocardial Infarction 1005-150-A241
 Persistent ST-segment Elevation, Not Transient ST-segment
- Reelevation Immediately After Recanalization, Significantly Concerns Myocardial Tissue No-Reflow in Anterior Acute Myocardial Infarction 904-254-A125
- Predictors of Prehospital Delay Time in Acute ST-Elevation Myocardial Infarction 1024-48 A213
- Prognostic Values of the TIMI Risk Index, TIMI Risk Score and Modified TIMI Risk Index in the Early Stratification of Patients With ST-Segment Elevation Myocardial Infarction 1028-220-A346
- Relation Between the Assessment of Microvascular Injury by Cardiovascular Magnetic Resonance and Coronary Doppler Flow Velocity Measurements in Patients With Acute Anterior Wall Myocardial Infarction 907-274·A156
- Resolvin E1 Protects the Rat Heart Against Reperfusion Injury
- ST-Segment Deviation Resolution Is an Indicator for Coronary Artery Patency Prior to Primary Percutaneous Coronary Intervention in Patients With Acute Myocardial Infarction 1017-41·A199

Repolarization

Anger, Alternans, and Arrhythmia: Anger-Induced TWA Predicts Future Ventricular Arrhythmias in Patients With 1029-109·A32

Resource utilization

- Changes in Respiratory Syncytial Virus-Related Hospitalizations and Prevention in Infants With Cardiac Anomalies 1018-125-A91
- The Consequences of Major Bleeding in Acute Coronary Syndromes 1026-133-A257

Restenosis

- Can Pioglitazone Reduce In-Stent Neointimal Proliferation? Prevention Of In-Stent Neointimal Proliferation by Pioglitazone Study (POPPS) 1028-174·A335
- Canonical Wnt-Pathway Is Activated in Smooth Muscle Cells in Human Coronary Restenosis Compared to Primary Atherosclerosis 1028-209•A343
- Diagnostic Accuracy of 64-Slice Cardiac Computed Tomography for Detection of In-Stent Restenosis 906-274·A148
- EPIgenetic Mechanisms May Play a Role in the Susceptibility of Diabetic Patients to Restenosis After a Percutaneous Coronary Intervention: A Study in Diabetic and Nondiabetic Patients 1007-185-A284
- Examination of the Four Different Stent Designs Deployed From the Main Vessel to Side Branch in the Bifurcation Using Micro Focus Computed Tomography 1026-141·A259
- Genetic Variation in the Galectin 3 Gene Associates With Angiographic Restenosis After Percutaneous Coronary Interventions 1007-201-A287
- Incidence and Clinical Impact of Stent Fractures After
- Femoropopliteal Stenting 1021-161·A312
 Outcomes After Pimecrolimus-Elution From a Durable Polymer on a Stainless Steel Stent. First-in-Human Study Discordance With Preclinical Studies 1003-62·A183
- Predictive Value of Preinterventional C-reactive Protein Levels on Angiographic Restenosis and Cardiac Events After Sirolimus-Eluting Stent Implantation 1033-128-A263
- Risk Factors for Recurrence of Sirolimus-Eluting Stent Restenosis: Insights From j-CYPHER Registry 1028-187·A338
- Role of Shear Stress in Predicting Neointima Distribution: Drug-Eluting Stents Versus Bare Metal Stents 1014-184·A300
- The Treatment of Bare-Metal In-Stent Restenosis With Drug-Eluting Stents in an Unselected Population, A Single-Center Study 1026-151·A262
- Treatment of Paclitaxel-Eluting Stent Restenosis With Sirolimus-Eluting Stent Implantation--Angiographic and Clinical Outcomes 1033-138·A265
- Validation of Renal Duplex Ultrasound in Detecting Renal Artery Stenosis Post-Stenting 1021-180·A317

Revascularization

- Bypassing the Emergency Room After Pre-Hospital ECG Transmission as a Major Contributor to Reduced Doorto-Balloon Times in Patients With Acute ST-Elevation
- Myocardial Infarctions 1017-55·A202 Cardiac Magnetic Resonance Stress Perfusion and Late Enhancement in Patients With Suspected Coronary Artery Disease, Percutaneous Coronary Intervention and Coronary Bypass Graft: Multi-Center Experience
- Coronary Artery Revascularization Versus Medical Management Before Elective High-Risk Noncardiac Surgery: A MetAAnalysis 1019-148-A254
- Could We Predict Successful Percutaneous Coronary Intervention (PCI) in Chronic Total Occlusion (CTO) by 64-Multidetector Computed Tomography (MDCT) With Regional Calcium Geomorphology 1033-131·A264
- Do Different Healthcare Systems Impact Major Outcomes in Stable Coronary Disease Patients Enrolled in COURAGE? 1024-87·A222
- Do Top Performing Cardiac Hospitals Based On Mortality Also Have Lower Risk-Adjusted Non-Fatal Complication Rates Than All Other Hospitals Among Medicare Beneficiaries Undergoing Revascularization Procedures? 1005-127·A236
- Frequency and Predictors of Stress Testing Prior to Elective Percutaneous Coronary Interventions in a Medicare Population 1036-316-A379
- Improved In-Hospital Mortality of Rheumatoid Arthritis Patients Undergoing Coronary Revascularization Procedures: Rheumatoid Arthritis Paradox 1026-145·A260
- Increased Mortality in Patients With Acute Coronary Syndromes and Delay to Angioplasty of Greater Than 24 Hours After Hospital Admission: An ACUITY Substudy 1024-56·**A215**
- Influence of Body Mass Index on Revascularization Decisions and Outcomes in Patients With Coronary Artery Disease: A 15-Year Experience From the Duke Databank 405-7·A373

- Magnetically Targeted Cell Delivery Improves 30-Day Endothelialization of Synthetic Vascular Grafts 1031-87·A234
- Multi-Vessel Coronary Artery Disease on Coronary Angiography Indicates Increased Risk of Death Among Patients With End-Stage Renal Disease Undergoin Work-Up for Renal Transplantation 1035-165-A355
- Nicotinic Acid in the Prevention of Cardiovascular Events: A MetAAnalysis of Randomized Placebo-Controlled Trials 1035-210·A365
- Noncardiac Predictors of Sudden Cardiac Death After Coronary Revascularization 1035-162·A354
- Perioperative Cardiac Events Following Vascular Surgery Are Predicted by the Revised Cardiac Index but Are Not Reduced in Any Risk Sub-Group by Preoperative Coronary Revascularization: Results From the Coronary Artery Revascularization Prophylaxis (CARP) Trial 815-8:A353
- Prehospital Wireless Transmission of STEMI Electrocardiograms to a Cardiologist Reduces Door to-PCI Times to Less Than One-Half of the ACC/AHA Guidelines 1010-85-A198
- Preprocedural Levels of C-Reactive Protein and Stent Thrombosis After Drug-Eluting Implantation 1026-150:A261
- Prognosis of Elderly Patients After Acute Myocardial Infarction and Coronary Revascularization Procedure 1024-78·A221
- Revascularization but Not Early Invasive Management Is Associated With a Good Prognosis in Patients With Non-ST-Segment Elevation Acute Coronary Syndrome 1010-58·A192
- Routine PCI Improves Short but Not Long-Term Angina Status in Patients With An Occluded Infarct Artery: Results From the Occluded Artery Trial (OAT) 1024-88:A222
- Safety of Alternate Day Plavix in Dual Antiplatelet Therapy After Drug-Eluting Stent Implantation in Patients on Long-Term Anticoagulation 1028-176 A336
- Stress Myocardial Perfusion SPECT is Predictive of the Long-Term Therapeutic Benefit of Revascularization Versus Medical Therapy 909-250-A169
- Stroke in Coronary Artery Bypass Grafting (CABG) Versus Percutaneous Coronary Intervention (PCI): A MetAAnalysis of Randomized Trials 1019-132-A250
- Survival and Cardiac Remodeling Benefits In Patients Undergoing Late Percutaneous Coronary Intervention of the Infarct-Related Artery: Evidence From A MetAAnalysis of Randomized Controlled Trials 1017-50·A201
- Sustaining Excellence in Three Major Areas of Cardiac Care Over Three Years: Can Any Hospital Be a Top Performer Over Time and Does it Matter? 1012-128·**A243**
- The Impact of Diabetes Mellitus on Early and Late Mortality and Major Adverse Cardiac Events After Percutaneous Coronary Intervention With Drug-Eluting Stents 1033-129·A263
- The Impact of Gender on the Outcomes of Invasive Versus Conservative Treatment of Patients With Acute Coronary Syndrome 1017-85·A209
- The Treatment of Bare-Metal In-Stent Restenosis With Drug-Eluting Stents in an Unselected Population, A Single-Center Study 1026-151·A262
 The Use of Myocardial Deformation Imaging Based on
- Ultrasonic Pixel Tracking to Identify Reversible Myocardial Dysfunction 901-285·A106 Validation of a Risk Score for a New Target Vessel
- Revascularization After Coronary Stent Implantation 813-9**·A224**
- What Is the Effect of Late Revascularization of a Totally Occluded Infarct-Related Artery? 1024-41·A212

Rheumatic heart disease

Distribution of Myocardial Fibrosis in Scleroderma Patients: A Delayed-enhanced MRI Study 908-271-A166

- A MetAAnalysis of the Effect of Weight Loss Pharmacotherapies on Metabolic Outcomes 1012-143·A246
- A New Proposal for Cardiovascular Risk Stratification in Renal Transplant Candidates: Time to Review the American
 Society of Transplantation Guidelines? 1035-198·A363 Society of Transplantation Guidelines?
- Acute Type A Dissection: The Surgeon as Risk Factor 1019-145-A253
- Adiponectin, E-Selectin, and Risk of Type 2 Diabetes in Patients with Stable Coronary Disease 1028-171·A334 Adipose Tissue and its Adipokines Are Powerful Determinants
- of Inflammation and Early Renal Impairment: A Clue to Pathogenesis of Atherosclerosis 1035-203-A364
- Association of Depression Development Following Coronary Artery Disease Diagnosis to Heart Failure Incidence 1023-37·A71
- Association of Endothelial Progenitor Cell Colonies With Cardiovascular Risk Factors 1014-220-A307
- Awareness, Treatment and Control of the Combination of Hypertension and Hypercholesterolemia in a Primary Prevention Population in Chile 1035-200·A363

- B-type Natriuretic Peptide Predicts Death in Coronary Artery Disease Patients, Even in the Absence of Clinical Heart Failure and Independent of Baseline Left Ventricular Ejection Fraction 1035-160-A354
- Clinical Tool to Simplify the Identification of High-Risk Primary Prevention Patients 814-9-A351
- Declining Anxiety Level Improves Prognosis in Patients with Coronary Artery Disease 1035-229·A370
- Dissecting the Role of p22phox Genetic Variation in Coronary Artery Ddisease Through the Use of Different Clinical and In Vitro Cardiovascular Phenotypes 1007-221·A292
- Does Interruption of Antiretroviral Therapy Change the Risk of Cardiovascular Disease in HIV-1 Patients? Results From the SMART Trial 1012-150-A248
- Electrocardiographic Abnormalities Are Common Among Preparticipation ECGs in a Population of Elite US College Athletes 1029-110-A32
- Ethnic Differences in the Relation of Metabolic Syndrome Components to Left Ventricular Mass: Mexican Americans Versus Nonhispanic Whites 1035-227-A369
- Fast-Migrating Low-Density Lipoprotein as Analyzed by Capillary Isotachophoresis Is Related to Inflammatory Markers and Reduced by Pravastatin and Simvastatin: The SPECIAL Study 1028-158-A331
- Favorable Cardiovascular Risk Factor Profile Is Associated With Reduced Prevalence of Coronary Artery Calcification and Inflammation in Asymptomatic Non-Diabetic White Men 1035-174·A357
- Flow Augmentation Index as a Risk Factor for Silent Lacunar Infarction 1014-200-A303
- Global Coronary Heart Disease Risk Associated With Abdominal Obesity in U.S. Adults 2003-2004 1035-220·A367
- High Prevalence of Sexual Dysfunction in Women and Men With Chronic Heart Failure 1009-39-A52
- High Serum Uric Acid Is Associated With Increased Risk of New-onset Heart Failure in Community-dwelling Older Adults: A Propensity-Matched Study of the Cardiovascular Health Study 1016-6·A54 High Toll-Like Receptor 2 Expression Level on Monocytes
- as an Important Risk Factor for Arteriosclerotic Diseases 1007-195-A286
- IgM Antibodies Against Phosphorylcholine Are Protective Factors for Atherosclerosis in Patients With Hypertension and Inhibit Uptake of Oxidized LDL in Macrophages 1028-208·A343
- Impact of Baseline Thrombolysis in Myocardial Infarction Grade on Mortality in Non-ST-Segment Elevation Myocardial Infarction Patients Treated With Early
- Invasive Strategy 1010-73 A196
 Impact of Hyperinsulinemia on Tissue Characteristics of Nonculprit Plaque in Nondiabetic Patients With Acute Coronary Syndrome 1028-159-A332
- Impact of Red Cell Distribution Width on Left Ventricular Remodeling and Outcomes in Congestive Heart Failure With Anemia 1030-5·A73
- Incidence and Impact of Acquired Thrombocytopenia Among Patients With Acute Coronary Syndromes 1024-63·A217
- Killer Immunoglobulin-Like Receptor Genotype and the Risk of Acute Coronary Syndromes $1003-48\cdot \mathbf{A179}$ Long-Term Outcome of Korean Patients With Vasospastic
- Angina 1031-60-A229
- Longitudinal Changes in Cardiac Parameters and Biomarkers Associated With Rapid Half-Marathon Training in Previously Sedentary Subjects 1007-200·A287
- NT-proBNP and Incident Heart Failure (HF) in Community Dwelling Older Adults: The Cardiovascular Heart Study (CHS) 1012-137·A245
- Perioperative Outcomes, Risk Stratification and Longer Term Mortality for Heart Failure Patients Undergoing Noncardiac Surgery 1023-36·**A71** Peripheral Arterial Disease Panel 1014-225·**A308**
- Plasma Bone Morphogenic Protein 4 as a Predictor of Coronary Artery Calcification in Patients With Coronary Artery Disease 1014-208-A305
- Prematurity Is a Strong Risk Factor for Developing Pulmonary Vein Stenosis 1036-313-**A378**
- Prevalence and Correlates of Microalbuminuria in Essential Hypertensive Subjects: Data From the Hippokration Hellenic Hypertension (3H) Study 1035-188-A360
- Prevalence and Predictors of Carotid Versus Femoral Plaque by Screening Vascular Ultrasound in Asymptomatic Adults $1014-194\cdot \textbf{A302}$
- Reappraisal of the Role of Uric Acid in Essential Hypertension: Cross-Sectional Relationships With Subclinical Inflammation, Adiponectin and Arterial Stiffness 1028-179-A336
- Relationship Between Endothelial, Inflammatory, Thrombotic Markers and Large and Small Artery Elasticity - Results of the Multi-Ethnic Study of Atherosclerosis (MESA) Cohort Study 1014-187-A300
- Rheumatoid Arthritis Increases Risk of Perioperative Cardiovascular Events: An Analysis Using the National Inpatient Sample of the Healthcare Cost and Utilization Project 1035-189-A361

- Risk Factor Profile and the Predictors of Cardiovascular Events in Young Japanese Patients Undergoing First Coronary Revascularization: Perspectives From CREDO-Kyoto Registry 1035-163-A354
- Risk Factors for Gastrointestinal Bleeding in Post-Myocardial Infarction Patients: Results From the VALIANT Trial 1012-152·A248
- Risk Factors for Graft Loss in Pediatric Cardiac Transplantation: Who Should Get a Marginal Donor? 1018-124·A90
- Risk Factors for Incident Aortic Valve Calcification in the Multiethnic Study of Atherosclerosis 816-6-A276
- Risk Factors for Recurrence of Sirolimus-Eluting Stent Restenosis: Insights From j-CYPHER Registry 1028-187·A338
- Smoking Cessation Following Acute Coronary Syndrome 1035-223·A368
- Trends in Presenting Characteristics and Hospital Mortality in Patients With ST-Elevation and Non-ST-Elevation Myocardial Infarction in the National Registry of Myocardial Infarction from 1990-2006 1024-64·A217
- Understanding Clinical factors Associated With the Lack of Use of Internal Mammary Artery Conduit in Patients Undergoing Coronary Artery Bypass Surgery 1013-82·A272
- Visceral Fat Related Adverse Effects on Arterial Elastic Properties Beyond Body Mass Index Levels: Insights From the Hippokration Hellenic Hypertension Study (3H Study) 1014-185-A300
- Who Suffers Sudden Cardiac Arrest as the First Manifestation of Heart Disease?: A Population-Based Comparison of Cardiac Arrest With and Without Prior Coronary Events 811-7·A27

Risk factors, gender-related

- Correlates of Post-Traumatic Growth Among Cardiac Patients: Are There Any Sex Differences? 1033-156-A269
- Epidemiology of Cardiogenic Shock Requiring Intensive Care Admission in Olmsted County, Minnesota 1031-79·A233
- Epidemiology of Incident Heart Failure in the Elderly: Gender and Racial Differences 1035-182-A359
- Gender Differences in Risk Factors Including C-Reactive Protein in a Large Consecutive Patient Cohort Undergoing Elective Coronary Angiography 1031-62·A229
- HDL-Cholesterol as a Predictor of the Flow-Mediated Dilatation of the Coronary Artery in Postmenopausal Women 1007-194·A286
- Morbid Obesity Abolish Gender Differences In Cardiovascular Risk Factors 1035-204·A364
- Operative Mortality in Women and Men Undergoing Coronary Artery Bypass Graft Surgery: The California Coronary Artery Bypass Graft Surgery Outcomes Reporting 1019-147-A254 Program
- Prevalence and Distribution of Subclinical Atherosclerosis by Screening Vascular Ultrasound in a Low and Intermediate Framingham Risk Cohort 1035-190-A361
- Women Face Higher Risk for Decline in Left Ventricular Ejection Fraction Following Orthotopic Liver Transplant 1035-168-A356

Risk prediction

- A Comparative Study of Coronary Calcium Versus Carotid Intima Media Thickness on Adjusting Framingham Risk Score Using Vascular Age Algorithms 1035-164:A355
- A New Paradigm in Cardiovascular Risk Scoring: National Initiative to Tackle Disease Associated With Low Socio-Economic Status in Scotland 1035-192·A361
- A Novel Coronary Heart Disease Risk Evaluation and Communication Program Improves Modifiable Risk Factors and Understanding in Patients With Hypertension: The Risk Evaluation and Communication Health Outcomes and Utilization Trial 1035-202-A364
- Aspirin Resistance As A Predictor Of Adverse One-Year Outcome In Patients With Non-ST Elevation Acute Coronary Syndromes 1024-79·A221
- Asymptomatic Left Ventricular Diastolic Dysfunction and Risk of Death in the Community 1030-34•A79
- Bleeding and Ischemic Events Run Parallel in NSTEMI Patients 1017-76-A207 Chronic Renal Failure Is Associated With Angiographic
- Evidence of Peripheral Vascular Disease and Independently Associated With Retroperitoneal Hemorrhage 1026-154-A262
- Clinical Outcomes in Patients With Advanced Limb Ischemia 1028-182·A337
- Comorbidities Convey Important Prognostic Information for Post MI Risk Stratification 1035-180-A358
- Comparison of Diagnostic Accuracy of 64-slice Computed Tomography Coronary Angiography in Patients With Different Pretest-Probabilities and Prevalences of Coronary Artery Disease 905-266·A137
- Contemporary Predictors of Procedural Mortality Among Patients Undergoing Percutaneous Coronary Intervention (PCI): Results From the ACC-NCDR 818-8-A270
- Declining Anxiety Level Improves Prognosis in Patients with Coronary Artery Disease 1035-229·A370

- Dissecting the Role of p22phox Genetic Variation in Coronary Artery Ddisease Through the Use of Different Clinical and In Vitro Cardiovascular Phenotype 1007-221·A292
- Does the Pattern of Serial Values of C-Reactive Protein Predict Outcome in Patients With Acute Coronary Disease? The RISCA Study 1024-70-A219
- Early Enalapril Therapy Reduced Long-Term Cardiovascular Morbidity and Mortality in Patients With Asymptomatic Left Ventricular Systolic Dysfunction: An Extended Follow-Up of SOLVD 1019-129-A250
- Efficacy of an Algorithm-Based, Nurse Led Intervention for Reducing Cardiac Events After Major Noncardiac Surgery - A Randomized Comparison Against Usual Care 1019-144·A253
- Evaluation of Microvolt T-Wave Alternans Test Result Concordance Over Time in the MASTER Trial 1015-106:A17
- Extent of Aortic Arch Atheroma Measured by Computed Tomography Is Associated With Increased Mortality After Open Heart Surgery 907-270-A156
- Fate of Functional Tricuspid Regurgitation in Adults After Closure of Atrial Septal Defects Without Any Tricuspid Valve Procedures 1032-122-A96
- Fragmented QRS: A Novel Marker to Identify Disease in Patients Suspected of Having Arrhythmogenic Right Ventricular Cardiomyopathy 1029-105-A31
- Framingham Risk Score Correlates Well With Atherosclerotic Plaque Burden and Obstructive Coronary Artery Disease in Asymptomatic Individuals 906-261-A145
- Framingham Risk Score Inadequately Predicts Patients at Risk of a First ST Elevation Myocardial Infarction 1028-230·A348
- High Sensitivity C-Reactive Protein Is an Independed Predictor of Coronary Events in Emergency Department Patients With Chest Pain 1010-56-A192
- Holter-Based T-wave Alternans Predicts Sudden Cardiac Death in High-Risk Post-MI Patients 1029-104·A31
- Impact of Anemia on Long-term Mortality in Patients With
- Acute Coronary Syndrome 1024-68·**A218**Impact of Baseline Thrombolysis in Myocardial Infarction Grade on Mortality in Non-ST-Segment Elevation Myocardial Infarction Patients Treated With Early Invasive Strategy 1010-73: A196 Incident Heart Failure Prediction in the Elderly: The Health
- ABC Heart Failure Score 1035-183·A359
- Is Right Ventricular Involvement a Predictor of Long-Term Mortality in Patients With Acute Inferior ST-Elevation Myocardial Infarction? 1024-80·A221
- Low Ankle Brachial Index Identifies Asymptomatic Persons With a High Cardiovascular Risk Above That Calculated by the Framingham Risk Score 1035-161-A354
- Lp-PLA2 Expression in Carotid Artery Plaques Predicts Long-Term Outcome Including Cardiac Events 1035-226·A369
- Microvolt T-Wave Alternans and Electrophysiological Testing Predict Different Arrhythmia Outcomes: Lessons From the Alternans Before Cardioverter Defibrillator (ABCD) Trial 1015-110-A18
- Modified TIMI Risk Index: Risk Stratification and Its Usefulness in the Selection of a Reperfusion Modality in ST-Segment Elevation Myocardial Infarction 1028-221·**A346**
- Myeloperoxidase, Subclinical Atherosclerosis, and Cardiovascular Disease Events 1014-164:A296
- Perioperative Cardiac Events Following Vascular Surgery Are Predicted by the Revised Cardiac Index but Are Not Reduced in Any Risk Sub-Group by Preoperative Coronary Revascularization: Results From the Coronary Artery Revascularization Prophylaxis (CARP) Trial 815-8·**A353**
- Plasma Adiponectin and Resistin Levels as Predictors of Mortality in Patients With Acute Myocardial Infarction 1010-52·**A191**
- Plasma Redox State and the Recurrence of Atrial Fibrillation 1015-89·A14
- Polymorphism of Endothelial NOS Gene Promoter Is Associated With Endothelial Dysfunction, Increased Arterial Stiffness and Has Negative Prognostic Impact After ACS 1010-88-A199
- Potential of Carotid Intima Media Thickness to Identify Patients With Diabetes Mellitus at Risk for Coronary Heart Disease 1007-198-A287
- Prediction of Early and Late Mortality After Acute Myocardial Infarction 1035-225-A369 Predictive Power of Preoperative Non-Stress
- Echocardiographic Evaluation for Postoperative Cardiovascular Events in Noncardiac Surgery
- Predictors of Long-Term Survival Among Patients Receiving Implantable Cardioverter-Defibrillators 1028-222-A346
- Prognostic Value of Microvolt T-wave Alternans in Patients With Moderate Ischemic Left Ventricular Dysfunction: Results From the MASTER II Trial 1015-105-A17

- Prognostic Values of the TIMI Risk Index, TIMI Risk Score and Modified TIMI Risk Index in the Early Stratification of Patients With ST-Segment Elevation Myocardial Infarction 1028-220-4346
- Regression of Electrocardiographic Left Ventricular Hypertrophy During Antihypertensive Therapy Is Associated With Decreased Incidence of New-Onset Microalbuminuria: The LIFE Study 1028-194-A340
- Small Artery Elasticity Predicts Development of Hypertension in Prehypertensive Patients: Results From a TROPHY Substudy 817-4-A370
- Sodium Derangement and Associated Clinical and Financial Outcomes: Analysis of 115,969 Acute Heart Failure Admissions in 2004-2005 1009-38·A52
- Soluble ST2 Plasma Concentrations Predict Mortality in Dyspneic Patients With Pulmonary Disease: Results From the ProBNP Investigation of Dyspnea in the Emergency Department (PRIDE) Study 1035-195-A362 ST-Segment Deviation Resolution Predicts Long-Term
- ST-Segment Deviation Resolution Predicts Long-Term Mortality in Patients With Acute Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention 1024-76-A220
- Systemic Levels of the Carbamylation Product Protein Bound Homocitrulline Predict Outcome in Patients With Chest Pain 1002-32·A41
- The CRUSADE Bleeding Score to Assess Baseline Risk of Major Bleeding in Non-ST-Segment Elevation Myocardial Infarction 806-9-A211
- The Prevalence and Prognostic Value of Cardiac Troponin T Elevation in Ambulatory Patients With Stable Coronary Artery Disease 1036-309-**A378**
- Tonic and Reflex Vagal Activity for Prediction of Mortality in Diabetic Postinfarction Patients 1029-115•A34
- Use of Disease-modifying Anti-rheumatic Drugs and Cardiovascular Events in Patients With Rheumatoid Arthritis 1035-230·A370
- Usefulness of the Electronic Activity Monitor During 24-Hour
 Ambulatory Blood Pressure Monitoring in Hypertensive
 Patients at Real World Practices 1028-195-A340
- Value of Biomarkers to Identify Women at Risk for Coronary Events With Postmenopausal Hormones 1021-209·A323
- Variability in Levels of C-Reactive Protein Over Brief Intervals in Patients With Coronary Artery Disease 1035-205·A364

Septal defects

- Effect of Bosentan on Patients With Eisenmenger Syndrome 1032-117·A94
- The Combination of Depression and Abnormal Non-Linear Heart Rate Variability Predicts Increased Cardiovascular Mortality in the Elderly: The Cardiovascular Health Study 1035-181-A359

Serotonin

- Effect of Selective Serotonin Reuptake Inhibitors (SSRI) on TNFAInduced Expression of Cell Adhesion Molecules in Endothelial Cells 1028-183·A337
- Use of Selective Serotonin Reuptake Inhibitors After Coronary Stent Implantation Reduces Adverse Cardiovascular Events 402-7-A372

Shoc

- A Systematic Review and MetAAnalysis of the Value of IntrAAortic Balloon Pump Therapy in ST-Elevation Myocardial Infarction Patients: Should We Change the Guidelines? 1031-78-A233
- Clinical Relevance of Hemolysis During Circulatory Support With Percutaneously Implantable Axial Flow Pumps 1031-74·A232
- Epidemiology of Cardiogenic Shock Requiring Intensive Care Admission in Olmsted County, Minnesota 1031-79·A233
- Loss of Heart Rate and Blood Pressure Variability in Murine Sepsis 1031-76·A232
- Percutaneous Ventricular Assist Device (TandemHeart) Use: An Overall Single Center Experience 1023-26 A69
- Resuscitation With Intraosseous Infusion of Liposome-Encapsulated Hemoglobin (Artificial Oxygen Carrier Named TRM645) From Lethal Hemorrhagic Shock 1031-77-A232

Signal transduction

- A Novel Porcine Model of Diet-Induced Obesity Causes
 Deranged Myocardial Insulin Signaling 1021-200•A321
- Cardiac Contractility Modulation With Non-Excitatory Electrical Signals Normalizes Expression of Phospholemman in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1023-32-A70
- Expression of Phosducin Is Reduced in Left Ventricular Myocardium of Explanted Failed Human Hearts and Hearts of Dogs With Experimentally-Induced Heart Failure 1002-4-A35
- Fibroblast Growth Factors Promote the Proliferation of Bone-Marrow Mesenchymal Stem Cells Through the Activation of the PI3K/Akt and ERK1/2 Signaling Pathways 1003-67-A184

- Fibulin-2 Regulates Transforming Growth Factor (TGF)-β
 Activation in the Development of Angiotensin-II-Induced
 Myocardial Hypertrophy 1002-7-**A36**Increased Expression of Periostin in Left Ventricular
- Increased Expression of Periostin in Left Ventricular Myocardium of Patients and Dogs With Heart Failure 807-5-A62
- Mechanism of Thrombin Mediated Phosphorylation of Endothelial NO-Synthase in Endothelial Cells Is Dependent on ATP-Fluctuations 1007-202•A287
- Vincristine Attenuates Doxorubicin Cardiotoxicity 1016-12-A55

Sleep apnea

- Duration of Hypoxia During Sleep Is Associated With Increased Pulmonary Artery Systolic Pressure and Mortality 1035-176-A357
- Factors Associated With the Improvement of Left Ventricular Systolic Function by Continuous Positive Airway Pressure in Patients With Heart Failure and Obstructive Sleep Apnea 1030-27-478
- From Áirway to Cardio-Renal Dysfunction: An Integrative Approach to Unmask Subclinical Target Organ Damage in Hypertensives With Obstructive Sleep Apnea 1035-177:A358
- Improvement in Pulse Wave Velocity by Two-Year Treatment of Continuous Positive Airway Pressure for Patients With Obstructive Sleep Apnea Complicated by Obesity and Hypertension 1014-183-A300
- Sleep, Sleep-Disordered Breathing, and Markers of Severity in Heart Failure (HF) 1023-40•**A72**
- The Impact of Plasma Pentraxin Three Level for Arterial Stiffness in Patients With Obstructive Sleep Apnea 1014-175-A298

Sleep disorders

- Acute Sleep Deprivation Is Associated With Prolonged Electrocardiographic P-Wave and QT Dispersion in Healthy Young Adults 1029-99 A30
- Sleep, Sleep-Disordered Breathing, and Markers of Severity in Heart Failure (HF) 1023-40 A72

Smoking

- Acute Effects of Passive Smoking on Peripheral Vascular Function 1007-208·A289
- Aortic Atheromatous Plaque Volume Increases With History of Personal and Parental Smoking in Men but Not in Women 1007-159:A278
- Chronic Smoking-Yielded Electronegative LDL Induces MEK/ ERK-Mediated Metalloproteinase Activation in Human Endothelial Progenitor Cells 1007-160-A278
- Cost Analysis of an Intensive Smoking Cessation Intervention in Cardiac Patients 1026-131•A257
- Effects of Cigarette Smoke Exposure on the Dynamics and Strength of Clot Formation: An Ex-Vivo Investigation 1007-157·A278
- Long-Term Prognostic Factors of Young Patients (≤35 Years)
 Having Acute Myocardial Infarction: The Detrimental
 Role of Continuation of Smoking 1028-227⋅A348
- Marked Impairment of Thrombin-Mediated Endothelial Vasomotor and Fibrinolytic Function in Cigarette Smokers 1007-162·A279
- Short-Term Treatment With Dextromethorphan Attenuated Endothelial Dysfunction, Inflammation, and Oxidative Stress in Healthy Male Smokers 1028-175-**A335** Smoking Cessation and Diabetes Risk: A Baseline Analysis
- From the COURAGE Trial 1035-217·A367
 Smoking Cessation Following Acute Coronary Syndrome
- 1035-223·**A368**The Smoker's Paradox With a Clopidogrel Twist: Insights
- From CLARITY-TIMI 28 1017-59·A203

 Tobacco Cessation: Adherence to Treatment With Varenicline and Associated Abstinence Outcomes 1035-216·A367

Sodium

Sodium Derangement and Associated Clinical and Financial Outcomes: Analysis of 115,969 Acute Heart Failure Admissions in 2004-2005 1009-38:A52

ST segments

- Does Continuous ST-Segment Monitoring Add Prognostic Information to the TIMI, PURSUIT, and GRACE Risk Scores? 1024-84-A222
- Extent of ST-Segment Resolution After Fibrinolysis Adds
 Dynamic Risk Stratification to the TIMI Risk Score for
 STEMI 1024-83-A221
- Intracoronary Compared With Intravenous Bolus Abciximab Application in Patients With ST-Elevation Myocardial Infarction Undergoing Primary Coronary Intervention 806-7-A211
- Percutaneous Coronary Intervention With Off-Site Cardiac Surgery Backup for Acute Myocardial Infarction as a Strategy to Reduce Door-to-Balloon Time 1017-56-A203
- Persistent ST-segment Elevation, Not Transient ST-segment Reelevation Immediately After Recanalization, Significantly Concerns Myocardial Tissue No-Reflow in Anterior Acute Myocardial Infarction 904-254:A125

- Ranolazine Prevents IschemiAInduced ST Segment Changes and Left Ventricular Mechanical Dysfunction in Rabbits 1003-69-A184
- ST Segment Depression During Vasodilator Stress Testing Predicts Long Term Mortality in Women 909-273·A175
- ST-Segment Deviation Resolution Is an Indicator for Coronary Artery Patency Prior to Primary Percutaneous Coronary Intervention in Patients With Acute Myocardial Infarction 1017-41-A199
- ST-Segment Deviation Resolution Predicts Long-Term Mortality in Patients With Acute Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention 1024-76-A220

Stent

- Adaptive Remodeling of Culprit Artery Following Sirolimus Eluting Stent Implantation in Acute Myocardial Infarction: Its Effect on Late Stent Malapposition 1010-53-A191
- Angioscopic Evaluation of Overlapping Paclitaxel-Eluting Stents: Correlation to Histopathologic Observations in Swine Coronary Arteries 1014-221-A308
- Benefits of Drug Eluting Versus Bare Metal Stents in Patients
 With Renal Dysfunction Are Independent of Target Lesion
 Revascularization 1010-86-A198
- Can Pioglitazone Reduce In-Stent Neointimal Proliferation?
 Prevention Of In-Stent Neointimal Proliferation by
 Pioglitazone Study (POPPS) 1028-174·A335
- Clinical Value of CT Coronary Angiography in Symptomatic Patients After Percutaneous Coronary Intervention 906-265-A146
- Comparing Balloon Angioplasty, Stenting, and Surgery in the Treatment of Aortic Coarctation 801-6:A86
- Comparison of Clopidogrel Responsiveness Between Chronic Renal Failure Patients and Normal Renal Function Subjects Using VerifyNowTM P2Y12 Assay 1010-54-A192
- Coronary Revascularization in Diabetic Patients With Multivessel Coronary Artery Disease: Three-Year Follow-Up of the ARTS-II Trial 1033-137·**A265**
- Decline in the Use of Drug-Eluting Stents for Patients With Non-ST-Segment Elevation Myocardial Infarction Undergoing Percutaneous Coronary Intervention: Results From the CRUSADE and ACTION Registries 806-8-4211
- Demographic and Clinical Factors Predicting the Antiplatelet Effect of a Loading Dose of Clopidogrel 600 mg in Patients Undergoing Cardiac Catheterization With and Without PCI 1031-49-A226
- Without PCI 1031-49-A226

 Does a Sirolimus-Eluting Stent Affect Endothelial Function?-Comparison With Bare Metal Stent 1014-219-A307
- Drug Eluting Stent Reduction in Target Vessel Revascularization Extends Beyond On-Label Usage 1026-156·A263
- End-organ Damage Due to Atherosclerotic Renal Artery Stenosis and Its Correlations to Outcome After Stent Placement 1028-214·A345
- Examination of the Four Different Stent Designs Deployed From the Main Vessel to Side Branch in the Bifurcation Using Micro Focus Computed Tomography 1026-141-A259
- Frequency and Clinical Outcome of Patients Undergoing Noncardiac Surgery in the Year After Drug-Eluting Stent Placement: Results From the EVENT Registry 813-8-A224
- Impact of Arterial Injury on Neointimal Hyperplasia After Implantation of Drug-Eluting Stents in Coronary Arteries: An Intravascular Ultrasound Study 1026-139:A259
- Impact of Drug Eluting Stents on Clinical and Economic Outcomes in an Unselected Interventional Practice 1005-148:A240
- Incidence and Clinical Impact of Stent Fractures After Femoropopliteal Stenting 1021-161·A312
- Inhibition of Plaque Neovascularization and Intimal
 Hyperplasia by Specific Targeting Vascular Endothelial
 Growth Factor With Bevacizumab-Eluting Stent: An
 Experimental Study 1033-134:A264
- Long-Term Clinical Outcomes of Insulin-Requiring Diabetics Treated With Drug-Eluting Stents in the DESIRE (<u>Drug-Eluting Stents In the REal World</u>) Registry 1033-143-A266
- Low <u>RE</u>sponsiveness to <u>CLO</u>pidogrel and Sirolimus or Paclitaxel-Eluting <u>StE</u>nt Thrombosis (RECLOSE) Trial: The Long-Term Mortality 1024-69·A218
- Low Dose Paclitaxel Elution From a Novel Bioerodible Sol-Gel Coating on Stents Inhibits Neointima With Less Vascular Toxicity in Porcine Coronary Arteries 1028-203-4342
- Noninvasive Assessment of Coronary Stent Fracture After Drug-Eluting Stent Implantation by 64-Slice Multidetector CT 905-283·A141
- Nonuniform Struts Distribution as the New Potential Mechanism of Stent Thrombosis After Drug-Eluting Stent Implantation 1010-46-A190
- Outcomes After Pimecrolimus-Elution From a Durable Polymer on a Stainless Steel Stent. First-in-Human Study Discordance With Preclinical Studies 1003-62:A183

- Patient Adherence to Clopidogrel Prescribing Instruction Predicts Stent Related Myocardial Infarction 1026-148·A261
- Percutaneous Treatment of Unprotected Left Main Coronary Stenoses With Paclitaxel-Eluting Stents: Mid-Term Results of a French Prospective Study - Friend Register 1026-137·A258
- Point-of-Care Measurement of Clopidogrel Responsiveness Predicts Clinical Outcome in Patients Undergoi Percutaneous Coronary Intervention: Results of the ARMYDAREACT Study 1026-155:A262
- Predictive Value of Preinterventional C-reactive Protein Levels on Angiographic Restenosis and Cardiac Events After Sirolimus-Eluting Stent Implantation 1033-128-A263
- Prevalence and Prognostic Significance of Pre-Procedure Cardiac Troponin Elevation Among Patients With Stable Coronary Artery Disease Undergoing Percutaneous Coronary Intervention: Results From the EVENT Registry 1026-146·**A260**
- Prognostic Impact of Various Platelet Function Assays and Definitions of Non-Responsiveness to Clopidogrel 600 mg on Early Outcome After Elective PCI 1031-48-A226
- Rapid Right Ventricular Pacing Facilitates Transcatheter Coronary Stent Implantation to the Ostial Left Anterior Descending Artery When Stent Stability Is Not Achieved During Stent Positioning 1033-147-A267
- Risk Factors for Recurrence of Sirolimus-Eluting Stent Restenosis: Insights From j-CYPHER Registry 1028-187-A338
- Role of Shear Stress in Predicting Neointima Distribution: Drug-Eluting Stents Versus Bare Metal Stents 1014-184·A300
- Serial Analysis of Neointimal Coverage Following Sirolimus-Eluting Stent Implantation Using Optical Coherence Tomography: Comparison With Bare Metal Stent 1031-66·A230
- SPIRIT II Study: A Clinical Evaluation of the XIENCE V Everolimus Eluting Coronary Stent System in the Treatment of Patients With De Novo Native Coronary Artery Lesions 1026-147-A261
- Subclavian and Innominate Artery Stent Placement for Symptomatic Patients: Three-Year Follow-Up 1021-167-A314
- Sustained Increase of Platelet Activation Indices Following Sirolimus-Eluting Stent Implantation 1031-46·A225
- The Effect of Drug-Eluting Stents on Intermediate Angiographic and Clinical Outcomes in Diabetic Patients: Insights From Randomized Clinical Trials 1026-144·A260
- The Effect of Intended Duration of Clopidogrel Use on Early and Late Mortality and Major Adverse Cardiac Events in Patients With Drug-Eluting Stents 1024-67•**A218**
- The Efficacy of Stenting at Aorta in Takayasu Arteritis 1021-177:A316
- The Impact of Age on Outcomes After Percutaneous Coronary Intervention With or Without Drug-Eluting Stents Versus Coronary Artery Bypass Surgery: Three-Year Results From the Arterial Revascularization Therapies Study (ARTS) Part I and Part II 1033-139·A265
- The Influence of Gender on Acute and Three-Year Clinical Outcome After Sirolimus-Eluting Stent in the Arterial Revascularization Therapy Study (ARTS) II: Comparison With ARTS I Patients 1033-130·A263
- The Role of Preprocedural N-Terminal Pro B-Type Natriuretic Peptide Level in Patients With Acute ST-Segment Elevation Myocardial Infarction Who Underwent Primary Percutaneous Coronary Intervention 1024-45-A213
- The Treatment of Bare-Metal In-Stent Restenosis With Drug-Eluting Stents in an Unselected Population, A Single-Center Study 1026-151-A262
- Treatment of Paclitaxel-Eluting Stent Restenosis With Sirolimus-Eluting Stent Implantation--Angiographic and Clinical Outcomes 1033-138-A265
- Trends in the Use of Drug Eluting Stents 1026-143:A260 Use of Selective Serotonin Reuptake Inhibitors After Coronary Stent Implantation Reduces Adverse Cardiovascular Events 402-7·A372
- Validation of a Risk Score for a New Target Vessel Revascularization After Coronary Stent Implantation 813-9·A224
- Vascular Endothelial Growth Factor Protein Levels and Gene Expression in Peripheral Monocytes After Stenting: A Randomized Comparative Study of Sirolimus-Eluting and Bare Metal Stents 1031-47-A226

- Stress testing
 10-year Follow-Up of Dual Isotope Myocardial Perfusion Imaging for Emergency Department Evaluation of Chest Pain 810-3-A159
- Abnormal Myocardial SPECT Is a Powerful Predictor of Cardiac Death (CD) in Patients With Chronic Kidney Disease (CKD) 908-274-A167
- Application of Simultaneous Gd-153 Line Source Attenuation Correction to Half-Time Stress Only SPECT Acquisitions: A Multicenter Clinical Evaluation 909-257•**A171**

- Arm Ergometry Stress Perfusion Imaging Predicts Clinical Outcome 909-269-A174
- Association of Myocardial Ischemia as Assessed by Stress Testing and the Presence of Coronary Stenoses by Computed Tomography and Conventional Angiography: A Subanalysis From the CORE-64 Multicenter Trial 906-264·A145
- Cardiac Magnetic Resonance Stress Perfusion and Late Enhancement in Patients With Suspected Coronary Artery Disease, Percutaneous Coronary Intervention and Coronary Bypass Graft: Multi-Center Experience 907-282·A158
- Clinical Outcomes in Patients for Whom Precertification for Myocardial Stress Perfusion Imaging Was Not Obtained Using Algorithms Based on ACC/AHA/ASNC Guidelines and Appropriateness Criteria 1012-131-A243
- Comparison of Stress CMR with Stress SPECT for the Diagnosis of Coronary Artery Disease 1031-64-A229 Cost-Effectiveness of Coronary Computed Tomographic
- Angiography Using Medicare Category III Transaction Codes (T-Codes): A Matched Comparison to Myocardial Perfusion SPECT 812-4·A160
- Effect of Stress Myocardial Perfusion Imaging Results on Liver Transplant Eligibility 1026-129-A257
- Enhancement of Nuclear Cardiac Laboratory Efficiency: Multicenter Evaluation of a New Postprocessing Method With Depth-Dependent Collimator Resolution Applied to Full and Half-Time Acquisitions 909-251-A170
- Frequency and Predictors of Stress Testing Prior to Elective Percutaneous Coronary Interventions in a Medicare Population 1036-316-A379
- Impact of Rheumatoid Arthritis on Results of Exercise Echocardiography 903-273·A121
- Impact of Stress Testing Prior to PCI or Medical Management on Outcomes of Patients With Persistent Total Occlusion After Myocardial Infarction: Analysis From the Occluded Artery Trial (OAT) 1010-51-A191
- Integrated Coronary CTA in an Office Based Cardiology Practice Reduces Myocardial Perfusion Imaging and Exercise Treadmill Testing in the Setting of Increased Identification of CAD, Stable Office Economics and More Aggressive Lipid Management 905-272:A139
- Predictors and Prognostic Value of ST-Segment Depression
 During Vasodilator Stress 909-284-A177
- Prognositic Value of Exercise Stress Myocardial Contrast Echocardiography in Patients Presenting With Chest Pain 904-257-A125
- Prognostic Markers of Perioperative Cardiac Outcomes Among Patients Undergoing Liver Transplant Surgery 903-270·A120
- Prognostic Power Of Dobutamine Stress Echocardiography in the Obese African American Population 903-277-A122
- Prognostic Significance of Positive Stress Echo in Angiographically Nonsignificant Coronary Artery Disease 903-281-A123
- Referral Rates for Women With Chest Pain and an Ischemic Stress Test: Relationship to Clinical Profiles, NonECG Stress Test Variables, and Prognosis 909-283-A177
- Risk Stratification and Prognosis of Hispanic Patients With Known or Suspected Coronary Artery Disease Referred for Stress Echocardiography 903-272•A120
- Risk Stratification and Prognosis of Obese Patients Unable to Exercise Referred for Stress Testing: Incremental Value of Dobutamine Stress Echocardiography 903-269·A120
- Socio Economic Status and Risk of Mortality in Patients With Known of Suspected Coronary Artery Disease Referred for Stress Echocardiography 903-283-A123
- ST Segment Depression During Vasodilator Stress Testing Predicts Long Term Mortality in Women 909-273:A175 The Utility of Dobutamine Cardiovascular Magnetic
- Resonance Results for Identifying Cardiac Prognosis in Women 908-253-A162
- Tissue Velocity Based Strain Measurements Are Superior to Two-Dimensional Speckle-Tracking for Assessment of Myocardial Viability by Dobutamine Echocardiography 903-266·A119

Stroke

- Aortic Arch Plaques and Risk of Recurrent Ischemic Stroke and Death in Medically Treated Stroke Patients 1021-185·A318
- Aortic Stiffness Measured by Pulse Wave Velocity Method Predicts Stroke in Patients With Hypertension
- Divergent Trends in Stroke and Myocardial Infarction Incidence and Case-Fatality (A New Jersey Statewide 1014-230·A309 Study)
- Evaluation of Patients With Suspected Cardioembolic Stroke Using Cardiovascular MRI: A Comparative Study With Echocardiography 908-270: A166
- Flow Augmentation Index as a Risk Factor for Silent Lacunar Infarction 1014-200·A303
- Glycemic Control and Cardiovascular Events in Type 2 Diabetes Mellitus: A MetAAnalysis of Randomized Controlled Trials 1035-166-A355

- High Sensitivity C-Reactive Protein but Not D-Dimer Is Associated With Intracardiac Thrombus and Spontaneous Echocardiographic Contrast 902-279-A113
- Increased Risk of Stroke in Patients With Permanent Pacemaker Leads and Patent Foramen Ovale 1022-110·A25
- Patent Foramen Ovale: An Anatomic Study and its Diagnosis by MDCT 906-250-A142
- Stroke in Coronary Artery Bypass Grafting (CABG) Versus Percutaneous Coronary Intervention (PCI): A MetAAnalysis of Randomized Trials 1019-132-A250
- The Impact of Homocysteine-Lowering Therapy on Cardiovascular Outcomes: An Updated MetAAnalysis of 13 Trials 1012-153-A248
- Transoesophageal Echocardiographic Findings in Patients With Atrial Fibrillation and CHADS 0 or 1: Results of the Prospective Single Centre Registry ANTIK 903-258·A117
- Treatment Of Dyslipidemia in Patients With Cerebrovascular Disease: The Canadian VP and GOALL Registries Experience 1005-139-A238
- Warfarin Versus Aspirin for Prevention of Recurrent Stroke and Death in Patients With Large Aortic Arch Plaques 1021-186·A318

Stroke volume

Pulmonary Arterial Capacitance in Children With Idiopathic Pulmonary Arterial Hypertension and Pulmonary Arterial Hypertension Associated With Congenital Heart Disease: Relation to Right Ventricular Work, Pulmonary Vascular Resistance and Clinical Outcome 1004-122-A84

Structural heart disease

Screening Data From the Pediatric Heart Network Infant Single Ventricle Trial: Association of Single Ventricle Physiology With Preterm Birth and Low Birth Weight 801-4·A86

Sudden death

- Cardiac Arrest Survivors With Concomitant Myocardial Infarction Continue to Have a High Recurrence of
- Ventricular Arrhythmia 1015-107·**A18**Comparison of Long-Term Clinical Outcomes in Patients With Anomalous Aortic Origins of the Coronary Arteries Based Upon Passage Between the Great Vessels 1032-124·A96
- Comparison of Microvolt T-Wave Alternans With Invasive and Noninvasive Risk Stratifiers for Sudden Cardiac Death in Hypertrophic Cardiomyopathy 1029-106·A31
- Correlation Between Myocardial Fibrosis and Cardiac Sudden Death in Hypertrophic Cardiomyopathy 907-258-A152
- Dietary Intake of Long-chain OmegA3 Fatty Acids Correlates Positively With Heart Rate Variability Among Patients With a History of Malignant Ventricular Arrhythmias 1028-215·A345
- Major Adverse Cardiac Events And its Timing During Endurance Races 909-278-A176
- Noncardiac Predictors of Sudden Cardiac Death After Coronary Revascularization 1035-162·A354
- Patients With Dilated Cardiomyopathy Who Have Recovered Normal Ventricular Function Remain at Increased Risk for Sudden Death 1009-23-**A49**
- Prediction of Early and Late Mortality After Acute Myocardial Infarction 1035-225 **A369**Predictors of Sudden Cardiac Death Change With Time After
- Myocardial Infarction: Results From the VALIANT Trial 1003-59·A182
- Sudden Death: The Anniversary Effect 1029-100-A30 Sudden Unexpected Death in Children, Cardiac Disease and the Use of Psychostimulants: A Population-Based Study 1018-118-A89
- Symptoms of Depression, Antidepressant Use, and Risk of Sudden Cardiac Death and Coronary Events Among Women 1012-130-A243
- The Predictive Value of Cardiorespiratory Fitness for Sudden Cardiac Death: A Prospective Population-Based Study
- Who Suffers Sudden Cardiac Arrest as the First Manifestation of Heart Disease?: A Population-Based Comparison of Cardiac Arrest With and Without Prior Coronary Events 811-7·A27

Supraventricular tachycardia

- AV-FREEZE: Prospective Safety Assessment of Cryo-Effects on the Human AV Node 1008-90 A7
- Is the Mechanism of Supraventricular Tachycardia in Pediatrics Influenced by Age, Gender or Race? 1004-136:A85
- No Documented Tachycardia in Children Without Preexcitation Syndrome; Results of Transesophageal Electrophysiological Study 1011-121-A88

Effect of Aortic Stiffness on Left Ventricular Long Axis Systolic Function in Patients With Marfan Syndrome 902-264·A109

Two-Dimensional Echocardiographic Peak Systolic Strain Rate Inversely Correlates with LV Mass and Is Depressed in Patients With Diastolic Heart Failure 902-254:**A107**

Tetralogy of fallot

Early and Midterm Results in Patients With Tetralogy of Fallot
With Hypoplastic Pulmonary Annulus Using Transannular
Patch Versus Valved Conduits 1020-96:**A274**

Thrombin inhibitors

- Anemia Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-75-A220
- Attenuated Soluble P-Selectin Levels by Treatment With an Oral Direct Thrombin Inhibitor in Patients With Recent Myocardial Infarction 1024-44·A212
- Inhibiting Protease-Activated Receptor 4 Activation Limits

 Myocardial Ischemia/Reperfusion Injury in Rat Hearts by
 Unmasking Adenosine Signaling 1003-46·A179
- Low Molecular Weight Dalteparin as an Adjunct in Treatment of Acute Myocardial Infarction: A MetAAnalysis 1017-52-A202
- Major Bleeding Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-73-A219
- Optimizing Platelet Inhibition and Anticoagulation in Treating Critical Limb Ischemia: High Dose Single Bolus Short Infusion Ilb/Illa Inhibition With Tirofiban And Direct Thrombin Inhibition During Peripheral Interventions 1021-181-A317
- Transfusion Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-74-A220

Thromboembolism

- Bridging Oral Anticoagulation With Low Molecular Weight Heparin: Experience in 367 Patients With Renal Insufficiency 1028-218-A345
- Clinical Implications of Biological Aspirin Non-Responsiveness Following Ventricular Assist Device Implantation 1023-16-A66
- Coagulation Indices and Prediction of Thromboembolic Events After Ventricular Assist Device Implantation 1023-19·**A67**
- Contrast Echocardiography Accurately Detects Left Ventricular Thrombus Post Myocardial Infarction and Guides Therapy 904-255-A125
- Deep Vein Thrombosis in Heart Failure Patients: Venous Thromboembolism Risk Factors Common and Prophylaxis Frequently Omitted 803-6-A310 High Sensitivity C-Reactive Protein but Not D-Dimer Is
- High Sensitivity C-Reactive Protein but Not D-Dimer Is

 Associated With Intracardiac Thrombus and Spontaneous
 Echocardiographic Contrast 902-279•A113
- Incidence and Management of Acquired Thrombocytopenia Among Patients Receiving Prolonged Heparin Venous Thromboembolism Prophylaxis: Insights From the Complications After Thrombocytopenia Caused by Heparin (CATCH) Registry 803-5-A310 Is There a Need to Perform a Transesophageal Echocardiogram
- Is There a Need to Perform a Transesophageal Echocardiogram to Evaluate the Left Atrium and Appendage for Thrombus? 903-260-A118

Thrombolysis

- Does Statin Pre-treatment Promote Thrombolysis in Patients With Acute Myocardial Infarction Treated With Thrombolytic Therapy? 1017-62·A204
- Long-Term Outcome of Primary Angioplasty Compared With Fibrinolysis Across Age Groups: A DANAMI-2 Substudy 1017-83·A209
- Surgical Therapy Versus Slow Thrombolytic Therapy and Fast
 Thrombolytic Therapy in Patients With Prosthetic Valve
 Thrombosis 1034-95-A275

Thrombosis

- Angioscopic Evaluation of Overlapping Paclitaxel-Eluting Stents: Correlation to Histopathologic Observations in Swine Coronary Arteries 1014-221-A308
- Comparison of a Chromogenic Factor X Assay to International Normalized Ratio for Monitoring Oral Anticoagulation Therapy 1007-175-A282
- Therapy 1007-175-A282
 Decline in the Use of Drug-Eluting Stents for Patients With Non-ST-Segment Elevation Myocardial Infarction Undergoing Percutaneous Coronary Intervention:
 Results From the CRUSADE and ACTION Registries 806-8-A211
- Dose Effect of Clopidogrel Reloading in Patients on 75 mg Maintenance Dose (The RELOAD study) 1017-88-A210
- Effects of Cigarette Smoke Exposure on the Dynamics and Strength of Clot Formation: An Ex-Vivo Investigation 1007-157-A278

- Hypertensive Subjects With Exaggerated Exercise Blood Pressure Response Are Characterized by a State of Pronounced Inflammatory Activation, Impaired Thrombosis/Fibrinolysis System and Arterial Stiffening 909-271-A174
- Impact of the Degree of Platelet Function on Thrombin
 Generation Profiles in Patients With Type Two Diabetes
 Mellitus 1010-62:A193
- Low <u>RE</u>sponsiveness to <u>CLO</u>pidogrel and Sirolimus or Paclitaxel-Eluting <u>StE</u>nt Thrombosis (RECLOSE) Trial: The Long-Term Mortality 1024-69-A218
- Marked Impairment of Thrombin-Mediated Endothelial Vasomotor and Fibrinolytic Function in Cigarette Smokers 1007-162-A279
- Measurement of Clopidogrel Resistance by ADP-Inhibition
 Does Not Reflect the Benefit of Clopidogrel on Overall
 Thrombotic Status 1028-172: A335
- Nonuniform Struts Distribution as the New Potential Mechanism of Stent Thrombosis After Drug-Eluting Stent Implantation 1010-46-A190
- Platelet Reactivity Is Increased in Patients With Type Two
 Diabetes in Association With Increased Body Mass Index:
 A BARI 2-Dimensional Substudy 1035-173: A357
- Preprocedural Levels of C-Reactive Protein and Stent Thrombosis After Drug-Eluting Implantation 1026-150-**A261**
- Prevalence of Free Floating Thrombi in the Right Heart Complicating Acute Pulmonary Embolism 1021-193'A320
- Rates of Guideline-Recommended Venous Thromboembolism Prophylaxis in United States Hospital Critical Care Patients 1005-134·A237
- Repression of PAI-1 Expression by Quercetin Involves
 Upstream Stimulatory Factor-2 1007-204:A288
- Serial Ånalysis of Neointimal Coverage Following Sirolimus Eluting Stent Implantation Using Optical Coherence Tomography: Comparison With Bare Metal Stent 1031-66-A230
- Soluble CD40-ligand Levels Are Associated With Vascular Superoxide Production and eNOS Coupling in Human Vessels: Inter-Relationships With Homocysteine Biosynthetic Pathway 1014-180-**A299**
- SR123781A, a New Synthetic Anticoagulant for the Prevention of Venous Thromboembolism in Total Hip Replacement Surgery DRIVE: A Dose Ranging Study 803-4-A310
- Surgical Therapy Versus Slow Thrombolytic Therapy and Fast
 Thrombolytic Therapy in Patients With Prosthetic Valve
 Thrombosis 1034-95•A275
- The Platelet P2Y12 Receptor Influences the Vessel
 Wall Response to Arterial Injury and Thrombosis
 1007-220-**A291**

Thromboxanes

- Aspirin Is Insufficient in Inhibition of Platelet Aggregation and Thromboxane Formation Early After Coronary Artery Bypass Surgery 813-5-**A223**
- Effects of Acarbose on In Vivo Markers of Oxidative Stress and Platelet Activation in Early Type 2 Diabetes 1007-225 A292
- Increased Urinary 11-Dehydro Thromboxane B₂ in Diabetes Mellitus: An Atherothrombotic Risk Factor? 1007-199•**A287**

Thyroid hormones

The Combination of Cardiac I-123 Metaiodobenzylguanidine and Subclinical Hypothyroidism Identifies Patients With Chronic Heart Failure at Higher Risk for Poor Outcome 909-259-A172

Tomography

Differences in Left Ventricular Ejection Fraction Assessment Between Transthoracic Echocardiography and Cardiac Gated Rubidium Positron Emission Tomography 909-261-A172

Transplantation

- Abnormalities on Cardiac MRI Are Associated With the Presence of Cardiac Allograft Vasculopathy in Heart Transplant Recipients 1023-21-A68
- Agonizing Over High Circulating Antibody Levels in Preheart
 Transplant Patients 1023-27:**A69**Assessment of the Cylex® ImmuKnow™ Cell Function Assay
- Assessment of the Cylex® ImmuKnow™ Cell Function Assay in Pediatric Heart Transplant Patients 1018-120•A89
- Detection of Cardiac Allograft Vasculopathy Using Dual-Source MDCT With a Temporal Resolution of 83 ms: Comparison to Quantitative Invasive Angiography 906-258-A144
- Differentiation of Bone Marrow-Derived Lineage Negative Cells into Insulin-Producing Cells In Vitro and In Vivo 1014-163-A295
- Does the Presence of the Metabolic Syndrome Accelerate Progression of Cardiac Allograft Vasculopathy? A Serial Volumetric Intravascular Ultrasound Study
- Doppler Detection of Left Ventricular Diastolic Dysfunction in Nonrejecting Cardiac Transplant Recipients and the Contribution of Left Atrial Dysfunction 902-285-A115

- Dual Source CT Coronary Angiography for the Detection of Transplant Vasculopathy: Comparison to Intravascular Ultrasound in 21 Patients 906-257·A144
- ECG and Echocardiographic Abnormalities in Traumatic Brain Injury 1023-17:A67
- Functional Improvement After Bone Marrow-Derived Mononuclear Versus Nonmodified Mesenchymal Stem Cell Therapy in Chronic Myocardial Infarction 1003-63-A183
- Heart Transplant for Status II Patients May Not be Cost Effective 1026-134·A258
- Human Amniotic Membrane-Derived Mesenchymal Stem Cell Acquired Immune Tolerance by HLAG Expression and Differentiated Into Cardiomyocyte In Vivo 1003-57-A182
- Increasing Diagnostic Accuracy of Acute Cellular Cardiac Allograft Rejection Applying Nonlinear Algorithms to Whole Genome Microarrays 1023-29•**A69**
- No Relief for the Poor After Heart Transplantation 1023-22:**A68**
- Overexpression of Transforming Growth Factor- 1 in Left Ventricle and Coronary Artery Is Associated With the Development of Cardiac Allograft Vasculopathy in pateints After Heart Transplantation 1023-14-A66
- Prognostic Markers of Perioperative Cardiac Outcomes Among Patients Undergoing Liver Transplant Surgery 903-270·A120
- Reporter Gene Imaging for Survival Monitoring of Transplanted Endothelial Progenitor Cells in the Rat Heart After Pretreatment With VEGF and Atorvastatin 406-5-4374
- Risk Factors for Graft Loss in Pediatric Cardiac Transplantation: Who Should Get a Marginal Donor? 1018-124: A90
- Socioeconomic Position Is a Predictor of Graft Failure in Pediatric Heart Transplant Recipients 1036-303-A376
- Survival With and Without Transplantation in Advanced Idiopathic Pulmonary Arterial Hypertension 803-9-A311
- The Effects of Intracoronary CD34+ Stem Cell Transplantation In Patients With End-Stage Dilative Cardiomyopathy 819-8-A82

Tricuspid regurgitation

- Fate of Functional Tricuspid Regurgitation in Adults After Closure of Atrial Septal Defects Without Any Tricuspid Valve Procedures 1032-122-A96
- Geometric Changes After Tricuspid Annuloplasty and Determinants of Residual Significant Tricuspid Regurgitation: A Real-Time Three-Dimensional Echocardiography Study 903-250-A115
- Impact of Transvenous Ventricular Pacing Leads on Tricuspid
 Regurgitation in Pediatric and Congenital Heart Disease
 Patients 1015-113-A19
- Novel Technique of Atrioventricular Septal Pacing Promotes
 Ventricular Synchrony Without Crossing the Tricuspid
 Valve 802-4·A13
- Real-Time Three-Dimensional Echocardiography Provides New Insight Into the Mechanisms of Tricuspid Valve Regurgitation in the Patient With Hypoplastic Left Heart Syndrome 1011-120-A87

Troponin

- Prevalence and Prognostic Significance of Pre-Procedure Cardiac Troponin Elevation Among Patients With Stable Coronary Artery Disease Undergoing Percutaneous Coronary Intervention: Results From the EVENT Registry 1026-146
- Remote Ischemic Preconditioning in Humans Attenuates Procedure-Related Cardiac Troponin-I Release After Elective Percutaneous Coronary Intervention: A Single-Center Randomized Controlled Trial 1017-65-A205
- The Prevalence and Prognostic Value of Cardiac Troponin T Elevation in Ambulatory Patients With Stable Coronary Artery Disease 1036-309·A378

Ultrasonic diagnosis

- Framingham Risk Score Is Associated With Femoral Artery
 IntimAMedia Thickness in Asymptomatic Young Adults:
 The Bogalusa Heart Study 1007-189-A285
- Left Ventricular Rotation, Twist, and Torsion in Hypertrophic Cardiomyopathy: New Insights from Ultrasound Tissue Tracking and Imaging 905-262-4137 Microvascular Complications in Type 2 Diabetes Are
- Microvascular Complications in Type 2 Diabetes Are Associated With Abnormal Skeletal Muscle Capillary Responses to Low and High-Intensity Exercise 804-6 A133
- Plaque rupture and morphological characteristics of the culprit lesion in acute coronary syndromes without significant angiographic lesion: analysis by intravascular ultrasound 1010-79-A197
- Prevalence and Distribution of Subclinical Atherosclerosis by Screening Vascular Ultrasound in a Low and Intermediate Framingham Risk Cohort 1035-190 A361
- Prevalence and Predictors of Carotid Versus Femoral Plaque by Screening Vascular Ultrasound in Asymptomatic Adults 1014-194-A302

- Quantitative Contrast-Enhanced Ultrasound Imaging of the Carotid Artery Vasa Vasorum: Calibration and Initial Results 1021-184:A318
- Real-Time 3-Dimensional Echocardiographic Quantification of Left Ventricular Volumes: Multicenter Study for Validation With Magnetic Resonance Imaging and Investigation of Sources of Error 902-270-A111
- Real-Time Molecular Imaging Using Targeted Microbubble Ultrasound for Early Detection of Disease: A Step Closer Towards Application in Humans 904-252-A124 Structural Abnormalities in Thoracic Aortic Aneurysm
- Structural Abnormalities in Thoracic Aortic Aneurysm Associated With Bicuspid Aortic Valve Can Be Identified Noninvasively by Quantitative Ultrasound 904-277-A130
- The Resistive Index in Renal Peripheral Arteries Predicted
 Future Renal Dysfunction in Elder Patients 809-8-A350
 Validation of Renal Duplex Ultrasound in Detecting Renal
 Artery Stenosis Post-Stenting 1021-180-A317

Unstable angina

- A Propensity Score Analysis of the Benefit of Upstream Platelet Glycoprotein Ilb/Illa Receptor Antagonists in Acute Coronary Syndromes--Insights From the TRACS Registry 1017-42-A199
- An Invasive Management Strategy Is the Only Therapeutic Intervention Associated With Improved Survival in Acute Coronary Syndrome Complicated by Hemodynamic Compromise 1010-77-A197
- Anemia Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-75-A220
- Does an Early Invasive Strategy in NSTEMI Management Result in Long-Term Benefit? 1010-71•**A195**
- Does Continuous ST-Segment Monitoring Add Prognostic Information to the TIMI, PURSUIT, and GRACE Risk Scores? 1024-84-A222
- Does the Pattern of Serial Values of C-Reactive Protein Predict Outcome in Patients With Acute Coronary Disease? The RISCA Study 1024-70-**A219**
- Early Phase of Gadolinium Enhancement and T2-Weighting Imaging on Cardiac Magnetic Resonance Can Detect Ischemic Stunned Myocardium 1010-84:A198
- Economic Evaluation of Bivalirudin With or Without Glycoprotein IIB/IIIA Inhibition Versus Heparin With Routine Glycoprotein IIB/IIIA Inhibition for Early Invasive Management of Acute Coronary Syndromes 1024-71-A219
- Efficacy and Safety of Ranolazine in Chronic Angina: Observations From the Randomized, Doubleblind, Placebo-Controlled MERLIN-TIMI 36 Trial 1031-45-A225
- High Density Lipoprotein Cholesterol Is a Strong Independent Predictor of All-Cause Mortality in the Non-ST Segment Elevation Acute Coronary Syndrome 1024-61-A217
- Increased Mortality in Patients With Acute Coronary Syndromes and Delay to Angioplasty of Greater Than 24 Hours After Hospital Admission: An ACUITY Substudy 1024-56-A215
- Lack of Impact of Randomized Trials on Percutaneous Coronary Intervention (PCI) Practice: Data From the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR) 1005-128:4236
- Long-Term Compliance With Guideline-Based Medical Therapies Is the Strongest Predictor of Event Free Survival Following Acute Coronary Syndromes (ACS) and Myocardial Infarction (MI) 1010-87-A198 Major Bleeding Is Associated With Increased One-Year
- Major Breeding is Associated with increased one-tear Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-73-A219
- Myocardial Edema in Patients With Non-ST Elevation Acute Coronary Syndrome Predicts Coronary Revascularization Strategy 908-262·A164
- Noninvasive Diagnosis of Acute Coronary Syndrome Among Patients With Chest Pain by Echocardiographic Detection of Postischemic Regional Left Ventricular Diastolic Dyssynchrony Using Strain Image Derived From 2D Speckle Tr
- Polymorphism of Endothelial NOS Gene Promoter Is Associated With Endothelial Dysfunction, Increased Arterial Stiffness and Has Negative Prognostic Impact After ACS 1010-88-A199
- Predictors of Benefit Using an Early Invasive Strategy in the Management of Unstable Angina/Non ST-Elevation Myocardial Infarction 1010-67:**A194**
- Reduced Benefit of Delayed Coronary Artery Bypass Graft
 Surgery in Acute Coronary Syndromes 1010-61-A193
- Revascularization but Not Early Invasive Management Is Associated With a Good Prognosis in Patients With Non-ST-Segment Elevation Acute Coronary Syndrome 1010-58 A192
- Sex-Based Differences in Mortality Following Acute Coronary
 Syndromes 1010-65:A194
- The Consequences of Major Bleeding in Acute Coronary Syndromes 1026-133·A257

- The Impact of Inflammatory Status on the Release of sCD40L in Coronary Atherosclerosis: Evidence for a Critical Role of the Underlying Disease State 1010-64:A194
- The TRACS Score Predicts Benefit of Upstream Glycoprotein IIb/IIIa Use in Acute Coronary Syndromes 1017-43:A199
- Timing of Coronary Artery Bypass Grafting Following Non-ST-Elevation Acute Coronary Syndrome and Mortality 1010-55:A192
- Transfusion Is Associated With Increased One-Year Mortality and Ischemic Events in Patients With Acute Coronary Syndromes: Results From the ACUITY Trial 1024-74-A220
- Treatment and Outcome of Diabetic Patients With an Acute Coronary Syndrome: Has There Been Any Improvement Over Time? The GRACE Registry 1012-134: A244

Valvular disease

- Aortic Valve Bypass Surgery for the High-Risk Patient With Aortic Stenosis 1027-82·A274
- Clinical Implications of Aortic Atherosclerosis Evaluated by Transesophageal Echocardiography in Surgery of Patients With Valvular Heart Diseases 1014-226-A309
- Congenital Vascular Ring Abnormalities Are Associated With Reversible Lower Intellectual Performance in School Aged Children: Potential Impact of Early Diagnosis and Intervention 1018-126-A91
- Does Coronary Artery Bypass Surgery Combined With Aortic Valve Replacement Increase the Risk of Surgery in Patients > 80 Years Old? 1013-95-A272
- Ebstein Anomaly and Left Ventricular Dysfunction: Effect of Tricuspid Valve Operation 808-5-A94
- Minimally Invasive Approach for Aortic Valve Replacement in The Elderly Is Associated With Lower Mortality: A Case Matched Study 1006-81-A271
- Mitral Valve Tenting, but Not Mitral Annular Enlargement Determine Severity of Functional Mitral Regurgitatio: A Quantitative Full Volume 3-D Echocardiography Analysis 903-257-A117
- PON1 Genotype Correlates With Increased Risk of Aortic Stenosis Progression 816-4·**A276** Preoperative Wall-Stress-Adjusted Ejection Fraction Change
- Preoperative Wall-Stress-Adjusted Ejection Fraction Change With Exercise Best Predicts Survival After Aortic Valve Replacement for Chronic Severe Aortic Regurgitation 1006-96-A271
- Quantitative Three-Dimensional Evaluation of Aortic-Mitral Coupling Using the New Transesophageal Echocardiographic Matrix Array Transducer 902-275-A112
- Reoperation After the Ross Procedure: Spectrum, Challenges, and Outcome 1032-119·A95
- The Ross-Konno Procedure: Intermediate-Term Clinical and Echocardiographic Follow-Up 1025-122•**A92**
- Underestimation of the Prevalence of Multiple Lesions in Patients With Papillary Fibroelastoma: An Echocardiographic and Surgical Prospective Study 902-268:A110

Valvuloplasty

- Comparison of Clinical Outcomes of Mitral Valve Repair in Patients With Myxomatous Degenerative Versus Rheumatic Mitral Regurgitation 1020-81-A273
- Geometric Changes After Tricuspid Annuloplasty and Determinants of Residual Significant Tricuspid Regurgitation: A Real-Time Three-Dimensional Echocardiography Study 903-250-A115
- Mitral Valve Repair With Artificial Chordae: Is Prolapse
 Localization an Independent Risk Factor in Degenerative
 Disease? 1027-96•A274

Vascular biology

- Senescent Vascular Smooth Muscle Cells Play an Important Role in the Formation of Vascular Calcification 406-6·A374
- A Novel EBV Encoded Protein Is Associated With ICAM Expression in Patients With Acute Myocardial Infarction 1003-70:A185
- Anti-Apoptotic Effects of Erythropoietin in Human Vascular Endothelial Cells 1007-188-A284
- B-Type Natriuretic Peptide Enhances Vasculogenesis by Promoting the Number and Functional Properties of Endothelial Progenitor Cells 1007-218·A291
- Bone Marrow Progenitor Cell Stores Impact Circulating EPC Levels and Are Depleted in Elderly Subjects 1014-199·A303
- Chemokine Upregulation in the Aortic Vasa Vasorum Is
 Associated With Inflammatory Cell infiltration and
 Aneurysmal Dilation of the Aorta 1014-227·A309
- Circulating Endothelial Progenitor Cell Activity as a Predictor of Cardiovascular Outcomes 1014-206 A 305
- Circulating Levels of Soluble Form of LR11, A Novel Migration Regulator of Intimal SMC, Are Increased in Subjects With Coronary Stenosis 1014-168-A296
- Depletion of CD133/KDR Endothelial Progenitor Cell
 Correlates With the Presence of Coronary Atherosclerosis
 in Patients With Rheumatoid Arthritis 1007-211·A289

- Erythropoietin Stimulates Normal Endothelial Progenitor Cell-Mediated Endothelial Turnover, but Attributes to Neovascularization Only in the Presence of Local Ischemia 1007-224-A292
- Exploring the Links Between Low-Grade Inflammation, Endothelial and Cardiorenal Dysfunction: The Role of Asymmetric Dimethylarginine in Essential Hypertension 1007-163-**A279**
- Factors Influencing Arterial Stiffness in HIV Infected Patients 1035-178·A358
- Human Adipose Tissue-Derived Stem Cell Preserved Heart Function in Athymic Nude Rats Following Permanent Ischemia 1010-45·A190
- Identification of the Patient Requiring Revascularization by Multianalyte Profiling Analysis: A Blueprint Characterized by Heightened Inflammation and Endothelial Dysfunction 1014-218-A307
- Insulin-Like Growth Factor-1 Receptor Expression Regulates Insulin Sensitivity of Vascular Smooth Muscle Cells 1028-199-**A341**
- Inter-Relationships of Arterial Stiffness With Asymmetric
 Dimethylarginine, Endothelin-1 and Adiponectin in
 Essential Hypertension 1007-183·**A283**
- Inter-Relationships of Asymmetric Dimethylarginine With
 Urinary Albumin Excretion and Low-Grade Inflammation
 in Essential Hypertension 817-7·A371
- Interrelationships of Urinary Albumin Excretion With Endothelin-1 and Arterial Stiffness in Essential Hypertension: An Integrative Approach to Vascular Dysfunction 1007-193-A286
- Lnk Gene Deficiency Contributes to Cardiac Repair Post Myocardial Infarction by Equivalently Enhancing Regenerative Capacity of BM-Derived Progenitor Cells and Resident Cardiac Stem/Progenitor Cells 1003-56-A181
- Obesity Increases Vascular Senescence and Susceptibility to Ischemic Injury Through Chronic Activation of Akt/ mTOR 402-6·A372
- Overlapping Traits in Carriers of Mutations of the TGFBR1 and TGFBR2 Genes Associated With Marfan Syndrome Type II, Loeys-Dietz Syndrome and Familial Thoracic Aortic Dilation/Dissection 1014-217-A307
- Plasma Redox State and the Recurrence of Atrial Fibrillation 1015-89-A14
- Possible Role of Somatic Mitochondrial Mutations in the Development of Atherosclerotic Lesion of Human Aorta 1007-192-4285
- Reappraisal of the Role of Uric Acid in Essential Hypertension: Cross-Sectional Relationships With Subclinical Inflammation, Adiponectin and Arterial Stiffness 1028-179-**A336**
- Refractory Angina Is Associated With Increased Arterial Stiffness and Elevated Wave Reflection Amplitude 1031-53:A227
- The Haptoglobin 2 Genotype Is Associated With Increased Redox Active Hemoglobin Derived Iron in the Atherosclerotic Plaque 1007-181-A283
- The Platelet P2Y12 Receptor Influences the Vessel Wall Response to Arterial Injury and Thrombosis 1007-220 A291
- Urine Proteome Patterns Can Identify Coronary Artery Disease 1007-174·A281
- Vascular Dysfunction Is a Determinant of Carotid Wall Volume: Atherosclerosis and Arteriosclerosis Quantified by MRI 908-254-A163 Ventricular-Arterial Interactions Predict Survival in 6,762
- Ventricular-Arterial Interactions Predict Survival in 6,762
 Patients With Left Ventricular Hypertrophy and Preserved
 Ejection Fraction 904-285-A132

Vascular surgery

- Clinical Outcomes in Patients With Advanced Limb Ischemia 1028-182·A337
- Coronary Artery Revascularization Versus Medical Management Before Elective High-Risk Noncardiac Surgery: A MetAAnalysis 1019-148·A254
- Distal Aortic Growth in Marfan's Syndrome: Comparison Between Patients With and Without Elective Surgery of the Aortic Root Using Magnetic Resonance Imaging 1021-164-A313
- Large-Scale Screening and Outcome of Complete Vascular Rings: A Prospective Study in 186,213 School-Aged Children 1011-126-A89

Vasoconstriction

- A Role for RhoA/Rho-Kinase in Particulate Air Pollution Mediated Cardiovascular Changes 1028-198·A341
- Endothelial Serum Markers, Serum Uric Acid and Lipoprotein (a), Correlate With Activity of Vasospasm 1014-191·A301
- Long-Term Clinical Prognosis of Provocation Positive Variant Angina 1012-156·A249

Vasodilation

- Additional Novel Advantage of Carvedilol as a Prevention of Nitrate Tolerance via Attenuating Depletion of Cytochrome P450 1007-173·A281
- Effect of Bosentan on Patients With Eisenmenger Syndrome 1032-117·A94

- Functional Polymorphism in the COMT Gene Predisposes to Perioperative Vasoplegia 1013-96·A272
- IntrAArterial Nitrite Causes an Enduring Vasodilation in Man 1007-184-A284
- Normal Individuals Who Do Not Increase Arterial Load During Exercise Have a Higher Long Term Mortality 909-272:A174

Vasodilator agents

- BAY 58-2667, a Soluble Guanylate Cyclase Activator, Improves Cardiopulmonary Hemodynamics in Acute Decompensated Heart Failure and Has a Favorable Safety Profile 1009-8-A45
- SR123781A, a New Synthetic Anticoagulant for the Prevention of Venous Thromboembolism in Total Hip Replacement Surgery DRIVE: A Dose Ranging Study 803-4:A310

Vasopressin

A Novel Vasopressin Antagonist Like Peptide With Potent Aquaretic Natriuretic, Cardiac Unloading Properties, and Preservation of Blood Pressure 1021-207-A323

Ventilation

Factors Associated With the Improvement of Left Ventricular Systolic Function by Continuous Positive Airway Pressure in Patients With Heart Failure and Obstructive Sleep Apnea 1030-27-A78

Ventricular arrhythmia

- Anger, Alternans, and Arrhythmia: Anger-Induced TWA
 Predicts Future Ventricular Arrhythmias in Patients With
 ICDs 1029-109•A32
- Could Autologous Bone Marrow Transplant for Myocardial Regeneration Decrease Cardiovascular Risk and Mortality? 1030-21·A76
- Evaluation of Microvolt T-Wave Alternans Test Result Concordance Over Time in the MASTER Trial 1015-106·A17
- ICD Patients With Electrical Storm: Clinical Characteristics, Concomitants and Outcome in a Single Center 1022-112-A25
- Implantable Cardioverter-Defibrillator Outcomes in Cocaine Abusers 1029-89·A28
- Improved Risk Stratification by Tissue Doppler Imaging in High Risk Patients With Long QT Syndrome 1015-100·A16
- Incidence of Ventricular Arrhythmias in Ischemic Secondary Prevention ICD Recipients: Long-term Follow-Up of the Leiden Out-of-Hospital Cardiac Arrest Study 1015-98:A16
- Limited Relevance of Invasive Electrophysiologic Testing in Patients Meeting Current Primary Prevention Indications for an Implantable Cardioverter-Defibrillator 1022-114-A26
- Mapping and Ablation of Frequent Post-Infarction Premature Ventricular Complexes 1015-108·A18
- Microvolt T-Wave Alternans and Electrophysiological Testing Predict Different Arrhythmia Outcomes: Lessons From the Alternans Before Cardioverter Defibrillator (ABCD) Trial 1015-110-A18
- Mortality Risk Increases for Each Subsequent Ventricular Arrhythmia Treated With an ICD Shock: Results From the Sudden Cardiac Death in Heart Failure Trial 1015-112-A19
- MRI Findings in Idiopathic Outflow Tract Arrhythmias: A Reappraisal 1015-99•A16
- No Difference in ICD Treated Ventricular Arrhythmias in Patients With Left Ventricular Ejection Fraction of 31-35 % Compared to ≤ 30 % 1022-115·**A26**
- Nonsustained Ventricular Tachycardia as a Predictor of Sudden Death in Heart Failure: A MetAAnalysis 1029-111-A33 Prognostic Value of Microvolt T-wave Alternans in Patients
- With Moderate Ischemic Left Ventricular Dysfunction:
 Results From the MASTER II Trial 1015-105-A17
 Role of Sterol Regulatory Element Binding Protein (SREBP)
- Role of Sterol Regulatory Element Binding Protein (SREBP) in the Regulation of the Parasympathetic Response and Inducible Ventricular Arrhythmia 1001-107·A4 Search for Cardiac Calcium Cycling Gene Mutations
- Search for Cardiac Calcium Cycling Gene Mutations in Familial Ventricular Arrhythmias Resembling Catecholaminergic Polymorphic Ventricular Tachycardia 1015-109:A18
- Statin Therapy and Exercise Induced Ventricular Arrhythmias 909-270:**A174**

Ventricular fibrillation

- A Prospective Randomized Comparison of Defibrillation
 Thresholds From the Right Ventricular Apex and Outflow
 Tract 1029-94A·A29
- Chemical Ablation of Subendocardium and Purkinje Fibers in Dogs Causes Early Termination and Activation Rate Slowing of Long Duration Ventricular Fibrillation 1001-108-A4
- Defibrillation Threshold Decreases With Repeated Episodes of Long Duration Fibrillation 1031-73-A232
- Effects of Verapamil Suggest that Calcium Current Is Important in Maintaining Ventricular Fibrillation Lasting More Than Three to Four Minutes 1001-89-A1

- Heart Failure Patients Have Drops in Intrathoracic Impedance Preceding Ventricular Fibrillation Episodes 405-9-A374
- Impact Energy Does Not Alter Narrow Time Window of Vulnerability in Ventricular Fibrillation (Commotio Cordis) 1001-93·A1
- Is J-Point Elevation a Specific Electrocardiographic Marker of Idiopathic Ventricular Fibrillation? 1015-104•A17
- Left Ventricular Structural Remodeling Increases Cardiac Electrical Stability in Exercised Rat 1001-94A·A2
- Susceptibility to Ventricular Fibrillation Produced by Chest Blows (Commotio Cordis) Is Related to the Length of the QT Interval 1015-101·A17
- The P-Selectin Gene Polymorphism val168met: A Novel Risk Marker for the Occurrence of Primary Ventricular Fibrillation During Acute Myocardial Infarction 1001-91:**A1**
- Transmural Propagation of Wavefronts During Long Duration Ventricular Fibrillation $1001-103\cdot\mathbf{A3}$

Ventricular function

- A New Speckle Tracking Algorithm Can Accurately Analyze Left Ventricular Wall Motion - A Multicenter Study by the Israeli Echocardiography Research Group 901-264-A101
- A Universal Time Scale of Vortex Formation Is Associated With Optimum Diastolic Performance of Human Hearts 901-270:A102
- Abnormal Left Ventricular Diastolic Function in Marfan Syndrome Demonstrated by Pulmonary Venous Inflow Recordings and Tissue Doppler Echocardiography 902-262-A109
- Apelin Improves Right Ventricle Contractility in Response to Acute Pressure Overload in Pulmonary Hypertension 1002-30·A41
- Are There Additional Benefits of Aortic Valve Replacement for Severe Aortic Stenosis?; Impact on LV Torsion as Assessed by Cardiac MRI Sponsored by the American Heart Association 907-281-A158
- Asymptomatic Left Ventricular Diastolic Dysfunction and Risk of Death in the Community 1030-34:A79

 Asymptomatic Left Ventricular Dysfunction Is More Prevalent
- Asymptomatic Left Ventricular Dysfunction Is More Prevale in Pregnant Women Than in the General Population 1023-6-A64
- Automated Quantitation of Regional LV Function on Gated Blood Pool SPECT is Superior to Visual Assessment of Wall Motion When Judged vs. Cardiac MR 908-279-A168
- Cardiac Contractility Modulation Electrical Signals Normalize Expression of the Excitation-Contraction Coupling Proteins Presenillin-2 and Sorcin in Left Ventricular Myocardium of Dogs With Chronic Heart Failure 1002-3-A35
- Cardiac Differentiated Mesenchymal Stem Cells Protect
 Against Diastolic Dysfunction by Preventing Post-Infarct
 Remodeling 1002-22-A39
- Cardiac Improvement During Mechanical Unloading in Idiopathic Dilated Cardiomyopathy: Criteria for Weaning From Left Ventricular Assist Devices 1023-24:**A68**
- Cardiac Torsion by 4-Dimensional Speckle Imaging: Validation Against Sonomicrometry 902-271·A111
- Chaotic Left Ventricular Diastole in Pulmonary Hypertension:
 A Tissue Doppler Study 901-267•A101
- Combined Treatment With Beta Blockers and Selective Serotonin Reuptake Inhibitors Improves Survival of Patients With End-Stage Heart Failure and Major Depression 1009-26-A49
- Comparison of Infarct Size and Cardiac Function in Patients With and Without Diabetes Mellitus After Primary Percutaneous Coronary Intervention for Acute Myocardial Infarction 1010-66-A194
- Continuous Curvatures in a Model of the Human Cardiac Geometry 1036-317-A379
- Early Detection of Diabetic Heart Disease by 2D Speckle Tracking Echocardiography 901-281·A105
- Early Impairment of Myocardial Function and Large Artery Remodeling Are Associated With an Enhanced Left Ventricular Inotropic Function in Prehypertensive Subjects 805-8-A331
- Echo Peak Pressure Index as a New Noninvasive Load-Independent Indicator of Ventricular Recovery in Patients on Mechanical Circulatory Support: Association With Successful Device Removal 819-3-**A81**
- Effect of Aging on Left Ventricular Dyssynchrony: Assessment Using Real Time Three-Dimensional Echocardiography 902-282-A114
- Effect of Aortic Stiffness on Left Ventricular Long Axis Systolic Function in Patients With Marfan Syndrome 902-264·A109
- Effect of Coronary Endothelial Dysfunction on Left Ventricular Function in Patients With Never-Treated Hypertension 809-7-A350
- EPO-Induced Neovascularization in Heart Failure Is Mediated Through Vascular Endothelial Growth Factor 1002-34·A42

- Exploring the Links Between Left Ventricular Diastolic Dysfunction and Reduced Exercise Tolerance in Newly Diagnosed Essential Hypertension: A Tissue Doppler Imaging Approach 904-278-A130
- Impact of Contrast Echocardiography on Overall Cardiac
 Diagnosis and Patient Management in a Large In-Hospital
 Patient Cohort 904-256-A125
- Impact of Global Afterload on Left Ventricular Myocardial Contractility in Asymptomatic Aortic Stenosis: A SEAS Substudy 1036-320-**A380**
- Impact of Therapy on Long-Term Survival in Heart Failure
 With Preserved Systolic Function 1030-31•A78
- Increased Ambulatory Arterial Stiffness Index Is Associated
 With Increase in Left Ventricular Filling Pressure During
 Exercise in Hypertensive Patients 903-275-A121
- Influence of Body Mass Index on Ventricular Vascular Stiffening in Healthy Children 1030-38:A80
- Intraventricular Blood Flow Vorticity Reflects Left Ventricular Diastolic Dysfunction: Quantitative Assessment by Contrast Echocardiography Using Vector Particle Image Velocitimetry 904-258-**A126**
- Left Ventricular Diastolic Function and Mass Improve After Bariatric Surgery 1030-1·A72
- Left Ventricular Restrictive Filling as a Predictor of Outcome in Patients With Cardiac Resynchronization Therapy 901-250-A98
- Left Ventricular Torsion Measured by Speckle Tracking Imaging is a Strong Index of Global Contractility 905-251-A134
- Left Ventricular Torsion: An Important Mechanism for Maintaining Normal Filling Pressures--A Speckle Tracking Echocardiography Study in Normal Subjects 1030-37-A80
- Load Dependence of 2D Strain Rate and Doppler Tissue Myocardial Velocities: Analysis During ExtrACorporeal Life Support 904-275-A130
- LV Long-axis Dysfunction in Adult Patients With "Corrected" Aortic Coarctation Is Related to a Later Age of Intervention and Increased Aortic Stiffness 1032-125-496
- Modulating Effect of Glycemic Control on the Left Ventricular Response to Afterload Stress in Diabetic Canines With Left Ventricular Dysfunction 1016-18-A57
- Left Ventricular Dysfunction 1016-18·A57

 Monitoring Apical Twist Alone as Compared to Torsion Is

 Adequate for Evaluating Heart Function 904-259·A126
- Non-Dilated Cardiomyopathy: Clinical Characteristics, Left Ventricular Structure and Factors Influencing Improvement in Systolic Function 1016-25-A58
- Non-Invasive Computerized Acoustic Cardiographic
 Prediction of Left Ventricular Systolic Dysfunction
 1033-151-A268
- Preclinical Myocardial Dysfunction Is Detected by Strain/ Strain Rate Before Conventional Measures in Patients Undergoing Adjuvant Breast Cancer Treatment With Trastuzumab (HerceptinTM) 905-250-A134
- Preoperative Wall-Stress-Adjusted Ejection Fraction Change With Exercise Best Predicts Survival After Aortic Valve Replacement for Chronic Severe Aortic Regurgitation 1006-96-A271
- Ranolazine Attenuates Palmitoyl-L-Carnitine Induced Ventricular Diastolic Dysfunction 1003-47·A179
- Real-Time 3-Dimensional Echocardiographic Quantification of Left Ventricular Volumes: Multicenter Study for Validation With Magnetic Resonance Imaging and Investigation of Sources of Error 902-270-AH1 Reduced Aortic Distensibility in Early Stage Chronic Kidney
- Reduced Aortic Distensibility in Early Stage Chronic Kidney
 Disease: The Precursor to Premature Cardiovascular
 Disease 907-275-A157
- Reduction in Left Ventricular Systolic Longitudinal Function
 Precedes Global Impairment of Systolic Function in
 Patients With Marfan Syndrome 901-283-A105
- Relation of Ventricular-Vascular Coupling to Exercise Capacity in Ischemic Cardiomyopathy: A Cardiac Multi-Modality Imaging Study 1023-38:A71
- Rheumatoid Arthritis Is Independently Associated With Increased Left Ventricular Mass but Not Reduced Ejection Fraction 1023-31-A70 Right Ventricular Performance by Cardiac Magnetic Resonance
- Imaging in Patients With Pulmonary Hypertension 1030-22-A76
 Right Ventricular Volumes From Modified Subcostal Views
- Obtained With 4-Dimensional Echo in Adult Patients are More Accurate Than Those From Apex Views 902-272:A111
- The Apolipoprotein AI Mimetic Peptide L-4F Improves Cardiac Performance in Septic Rodents 1002-39•A43
- The Effect of Biventricular Pacing Optimization on Left Ventricular Torsion as Evaluated by Speckle Tracking Imaging 904-272·A129
- The Receptor for Advanced Glycation End Products Mediates Development of Cardiac Dysfunction in Type-2 Diabetes 1002-5:A35
- Tissue Doppler Assessment of Left Ventricular Filling Pressure for the Prediction of First Cardiovascular Events in Elderly: A Prospective Study 804-4•A133
- Tissue Iron Loading and Cardiac Function in Transfusion-Dependent HbE-Beta Thalassemia 1023-4·A64

- Two-Dimensional Strain in the Evaluation of Early Alterations of Global and Regional Left Ventricular Function in Prehypertension 904-280-A131
- Utility of Peak Ejection Rate by Three-Dimensional
 Echocardiography for Risk Stratification Post-Myocardial
 Infarction 902-283-A114
- Utility of Peak Ejection Rate by Three-Dimensional Echocardiography Over Ejection Fraction in Severe Aortic Stenosis 903-254-A116

Ventricular remodeling

- A Novel Ventricular Elastic Support System Reverses
 Remodeling in Heart Failure Patients 1030-11•A74
- Anakinra, Recombinant Human Interleukin-1 Receptor
 Antagonist, Inhibits Apoptosis in Acute Myocardial
 Infarction 1002-8-436
- Infarction 1002-8-A36
 Assessment of Left Ventricular Remodeling and Myocardial
 Perfusion by SESTAMIBI-TC99M Imaging Pre and Post
 Cardiac Resynchronization Therapy 909-255-A171
- Biventricular Adaptation to Aortic Regurgitation in Mice 908-264·A165
- Cardiac Differentiated Mesenchymal Stem Cells Protect Against Diastolic Dysfunction by Preventing Post-Infarct Remodeling 1002-22-A39 Comprehensive Cardiac Magnetic Resonance Imaging Predicts
- Comprehensive Cardiac Magnetic Resonance Imaging Predict Adverse Remodelling Following Acute Myocardial Infarction 908-257-**A163**
- Decreased Parasympathetic Tone Worsens Left Ventricular Remodeling Following Myocardial Infarction 1003-58:A182
- Differential Impact of ACE Inhibitors (ACE-I) and Betablockers (BB) on Ejection Fraction and End Diastolic Dimension in Patients With Depressed Left Ventricular Function 1009-6:A45
- Dynamic Left Ventricular Remodeling in vivo in Response to Pressure Overload Is Independent of AMPK-alpha2 Activation 1009-3-A44

- $Effect of Rosuvastatin on Plasma Levels of Myeloperoxidase \\ in Patients With Heart Failure \qquad 1009-28 \cdot \textbf{A50}$
- Furin Processes Human in ProBNP 1-108 to BNP 1-32 In Vitro and Is Increased in Ventricular Myocardium in Experimental Heart Failure 1002-20·**A39**
- Impact of Ventricular Restoration on Left Ventricular Geometry and Functional Mitral Regurgitation in End-Stage Cardiomyopathy 1030-28·A78
- Increasing Axial Flow Pump Speed Is Associated With a Significant Reduction in Left Ventricular Diastolic Dimension in Patients With Refractory Heart Failure Supported by a Continuous Flow Left Ventricular Assist Device 1023-28-A69
- Intramyocardial Transplantation of Allogeneic Mesenchymal Precursor Cells Alters Natural History of Heart Failure in an Ovine Model of Ischemic Cardiomyopathy 807-7-A62
- Left Ventricular Shape Analysis by a new Real-Time
 Three Dimensional Echocardiography Based Index of
 Geometrical Sphericity 903-256·A117
- Novel Injectable Alginate Scaffold and Fetal Cardiomyocyte Transplantation as a Staged Procedure Improve Cardiac Remodeling and Function After Myocardial Infarction in Rat 807-3-A61
- Obesity Is the Major Predictor for Development of Left Ventricular Remodeling in Young Adults: Bogalusa Heart Study 901-274:A103
- Overexpression of Transforming Growth Factor- 1 in Left Ventricle and Coronary Artery Is Associated With the Development of Cardiac Allograft Vasculopathy in pateints After Heart Transplantation 1023-14-A66
- Prediction of Outcome of Surgical Ventricular Restoration
 Procedure in Patients With Congestive Heart Failure
 Utilizing Computer Simulation 1005-152·A241
- Quantitative Analysis of Ventricular Remodeling as a Surrogate for Drug/Device Effects on Mortality in Patients With Heart Failure and Reduced Ejection Fraction: An Updated Analysis 1009-5:444

- Real-Time Three-Dimensional Echocardiography to Assess Left Ventricular and Left Atrium Reverse Remodeling and to Predict Response to Cardiac Resynchronization Therapy 902-278-A113 Reverse Remodeling During Healing After Reperfused
- Reverse Remodeling During Healing After Reperfused Myocardial Infarction Through Matrix and Cytokine Modulation With Vasopeptidase Inhibition 1003-84-A187
- Rosuvastatin Improves Diastolic Stiffness in Heart Failure With Preserved Ejection Fraction in Hypertensive Rat Even After Development of Ventricular Hypertrophy 1036-305-A377

Ventricular tachycardia

- Dynamic Time Warping: A Novel Algorithm for Rhythm
 Discrimination in ICDs 802-8-A14
 Post-Infarction Ventricular Arrhythmias Originating in
 - ost-Infarction Ventricular Arrhythmias Originat Papillary Muscles 1015-102·A17
- Postconditioning Markedly Reduces Reperfusion Induced Ventricular Arrhythmias: Even in the Senescent Heart 1003-53:A181

Viruses

- Prevalence of Viral Genomes in the Endomyocardial Biopsies From Patients With Dilated Cardiomyopathy 1016-21:A57
- Viral Infection of Intramural Coronary Vessels in Patients With Cardiac Syndrome X 1016-22·A57

Wolff-Parkinson-White syndrome

- Clinical and Electrophysiological Data of Patients With Anteroseptal Atrioventricular Accessory Pathway 1004-124-A84
- Feasibilty of Transesophageal Electrophysiologic Study in a Child Six to Ten Years Old for Wolff-Parkinson-White Syndrome in Out-Patient Clinic 1004-126 A85