Editorials

Trimming the Fat, Do We Know Where to Begin? p e002836
Disparities Between Ideal Cardiovascular Health Metrics and Subclinical Atherosclerotic Burden: More Than Meets The Eye p e002781
Physiologic Stenosis Severity, Binary Thinking, Revascularization, and “Hidden Reality” p e002970

Original Articles

Ectopic Fat Depots and Left Ventricular Function in Nondiabetic Men With Nonalcoholic Fatty Liver Disease p e001979
Association of a Favorable Cardiovascular Health Profile With the Presence of Coronary Artery Calcification p e001851
Relative Flow Reserve Derived From Quantitative Perfusion Imaging May Not Outperform Stress Myocardial Blood Flow for Identification of Hemodynamically Significant Coronary Artery Disease p e002400
Diagnostic Accuracy of Stress Myocardial Perfusion Imaging Compared to Invasive Coronary Angiography With Fractional Flow Reserve Meta-Analysis p e002666
Comparison of Coronary Artery Calcium Presence, Carotid Plaque Presence, and Carotid Intima-Media Thickness for Cardiovascular Disease Prediction in the Multi-Ethnic Study of Atherosclerosis p e002262
Imaging Vessel Wall Biology to Predict Outcome in Abdominal Aortic Aneurysm p e002471
Echocardiography in Pediatric Pulmonary Arterial Hypertension: Early Study on Assessing Disease Severity and Predicting Outcome p e002878
Cardio-Chemical Exchange Saturation Transfer Magnetic Resonance Imaging Reveals Molecular Signatures of Endogenous Fibrosis and Exogenous Contrast Media p e002180
Transfemoral Access Assessment for Transcatheter Aortic Valve Replacement: Evidence-Based Application of Computed Tomography Over Invasive Angiography p e001995
Screening for Rheumatic Heart Disease: Evaluation of a Focused Cardiac Ultrasound Approach p e002324
Effect of Physical Activity on Age-Related Changes in Cardiac Function and Performance in Women p e002086
Extracellular Volume Fraction Is More Closely Associated With Altered Regional Left Ventricular Velocities Than Left Ventricular Ejection Fraction in Nonischemic Cardiomyopathy p e001998
Fractionating E-Wave Deceleration Time Into Its Stiffness and Relaxation Components Distinguishes Pseudonormal From Normal Filling p e002177
Obese Subjects Show Sex-Specific Differences in Right Ventricular Hypertrophy p e002454

Advances in Cardiovascular Imaging

Clinical Implications of Intracoronary Imaging in Cardiac Allograft Vasculopathy p e002536

Cardiovascular Images

Correlation of Cardiac Magnetic Resonance Imaging and Histopathology in Eosinophilic Endomyocarditis p e002501