Editor's Note
Recognized Outstanding Reviewers for Circulation in 2017
JA Hill ... on behalf of the Circulation Editors Team

On My Mind
Absence of an Ideal Observer II
M Packer

Perspective
Embolic Stroke
G Ntaios and RG Hart

ORIGINAL RESEARCH ARTICLES

Radiation-Induced DNA Damage in Operators Performing Endovascular Aortic Repair
T El-Sayed ... Guy's and St Thomas' Cardiovascular Research Collaborative

Editorial
Health Risks of Ionizing Radiation
CE Chambers

Clinical Profile and Consequences of Atrial Fibrillation in Hypertrophic Cardiomyopathy
EJ Rowin ... BJ Maron

Editorial
Atrial Fibrillation in Hypertrophic Cardiomyopathy
P Spirito

Prevention of Stroke with the Addition of Ezetimibe to Statin Therapy in Patients With Acute Coronary Syndrome in IMPROVE-IT (Improved Reduction of Outcomes: Vytorin Efficacy International Trial)
EA Bohula ... E Braunwald

Identification of MicroRNA-124 as a Major Regulator of Enhanced Endothelial Cell Glycolysis in Pulmonary Arterial Hypertension via PTBP1 (Polypyrimidine Tract Binding Protein 1)/Pyruvate Kinase Muscle Axis
P Caruso ... NW Morrell

ORIGINAL RESEARCH ARTICLES

Metabolic and Proliferative State of Vascular Adventitial Fibroblasts in Pulmonary Hypertension Is Regulated Through a MicroRNA-124/PTBP1 (Polypyrimidine Tract Binding Protein 1)/Pyruvate Kinase Muscle Axis
H Zhang ... KR Stenmark

Editorial
Pyruvate Kinase and Warburg Metabolism in Pulmonary Arterial Hypertension
SL Archer

STATE OF THE ART

In Depth
Cardiac Imaging in Patients With Ventricular Tachycardia
S Mahida ... H Cochet

THE PULSE

Cardiology News
Efforts Aim to Promote Safer Anticoagulant Prescribing
BM Kuehn

CORRESPONDENCE

Research Letter
Low-Dose Exposure to Ionizing Radiation Deregulates the Brain-Specific MicroRNA-134 in Interventional Cardiologists
A Borghini ... MG Andreassi

Left Ventricular Hypertrophy Revisited: Cell and Matrix Expansion Have Disease-Specific Relationships
TA Treibel ... JC Moon