FRAME OF REFERENCE

Perspective
The Ethics of Conducting Clinical Trials With Sodium-Glucose Cotransporter-2 Inhibitors in Heart Failure: Is Placebo Assignment Justified in Patients With Comorbid Diabetes Mellitus and Heart Failure?
J Butler and SD Anker 1459

ORIGINAL RESEARCH ARTICLES

Efficacy and Safety of a Pharmaco-Invasive Strategy With Half-Dose Alteplase Versus Primary Angioplasty in ST-Segment–Elevation Myocardial Infarction: EARLY-MYO Trial
J Pu ... EARLY-MYO Investigators 1462

Editorial
Recalibrating Reperfusion Waypoints
PW Armstrong and RC Welsh 1474

Experimental Modeling Supports a Role for MyBP-HL as a Novel Myofilament Component in Arrhythmia and Dilated Cardiomyopathy
DY Barefield ... EM McNally 1477

Editorial
Closing the Genotype-Phenotype Loop for Precision Medicine
CA MacRae and CE Seidman 1492

Direct Comparison of Cardiac Myosin-Binding Protein C With Cardiac Troponins for the Early Diagnosis of Acute Myocardial Infarction
TE Kaier ... C Mueller 1495

In Vivo Functional Selection Identifies Cardiotrophin-1 as a Cardiac Engraftment Factor for Mesenchymal Stromal Cells
F Bortolotti ... M Giacca 1509

Editorial
FunSel: Mesenchymal Stromal Cells Stay for the Party
JE Hudson and ER Porrello 1525

ORIGINAL RESEARCH ARTICLES

Epigenome-Wide Association Study Identifies Cardiac Gene Patterning and a Novel Class of Biomarkers for Heart Failure
B Meder ... AE Posch 1528

Editorial
DNA Methylation and Human Heart Failure: Mechanisms or Prognostics
CD Rau and TM Vondriska 1545

STATE OF THE ART

In Depth
Activation and Inhibition of Sodium-Hydrogen Exchanger Is a Mechanism That Links the Pathophysiology and Treatment of Diabetes Mellitus With That of Heart Failure
M Packer 1548

CORRESPONDENCE

Research Letter
Increases in Natriuretic Peptides Precede Heart Failure Hospitalization in Patients With a Recent Coronary Event and Type 2 Diabetes Mellitus
E Wolsk ... MA Pfeffer 1560

CLINICAL STATEMENTS AND GUIDELINES

AHA Scientific Statement
Contemporary Management of Cardiogenic Shock: A Scientific Statement From the American Heart Association
S van Diepen et al e232