FRAME OF REFERENCE

Point/Counterpoint

Complete Immediate Revascularization of the Patient With ST-Segment–Elevation Myocardial Infarction Is the New Standard of Care

KG Oldroyd 1571

Not So Fast: Complete Revascularization of the ST-Segment–Elevation Myocardial Infarction Patient Is Not Yet Proven

R Bhindi and AP Banning 1574

ORIGINAL RESEARCH ARTICLES

Weight Loss and Heart Failure: A Nationwide Study of Gastric Bypass Surgery Versus Intensive Lifestyle Treatment

J Sundström ... M Neovius 1577

Comparison of the Efficacy and Safety of Early Rule-Out Pathways for Acute Myocardial Infarction

AR Chapman ... NL Mills 1586

Direct Comparison of 4 Very Early Rule-Out Strategies for Acute Myocardial Infarction Using High-Sensitivity Cardiac Troponin I

J Boeddinghaus ... C Mueller 1597

Editorial

Clinician’s Guide to Early Rule-Out Strategies With High-Sensitivity Cardiac Troponin

DA Morrow 1612

Potential Deaths Averted and Serious Adverse Events Incurred From Adoption of the SPRINT (Systolic Blood Pressure Intervention Trial) Intensive Blood Pressure Regimen in the United States: Projections From NHANES (National Health and Nutrition Examination Survey)

AP Bress ... RS Cooper 1617

Editorial

Hypertension Treatment and Outcomes in the Era of Population Health, Coordinated Care, and Medicare Access and CHIP Reauthorization Act (MACRA)

RA Phillips 1629

ORIGINAL RESEARCH ARTICLES

Sheet-Like Remodeling of the Transverse Tubular System in Human Heart Failure Impairs Excitation-Contraction Coupling and Functional Recovery by Mechanical Unloading

T Seidel ... FB Sachse 1632

Editorial

Subcellular Remodeling of the T-Tubule Membrane System: The Limits of Myocardial Recovery Revealed?

JE Rame and S Lavandero 1646

STATE OF THE ART

In Depth

Emerging Affinity-Based Proteomic Technologies for Large-Scale Plasma Profiling in Cardiovascular Disease

JG Smith and RE Gerszten 1651

CLINICAL STATEMENTS AND GUIDELINES

AHA Scientific Statement

Diagnosis, Treatment, and Long-Term Management of Kawasaki Disease: A Scientific Statement for Health Professionals From the American Heart Association

BW McCrindle et al e927

THE PULSE

From the Circulation Family

Highlights From the Circulation Family of Journals 1665

CORRESPONDENCE

Research Letter

Gut Microbe-Generated Trimethylamine N-Oxide From Dietary Choline Is Prothrombotic in Subjects

W Zhu ... SL Hazen 1671