SUPPLEMENT TO

Stroke

28th Princeton Conference Supplement

■ Proceedings of the 28th Princeton Conference: Preface
  Princeton Conference XXVIII—Cincinnati, OH

■ Interventional Treatment of Acute Ischemic Stroke
  Interventional Stroke Treatment
  Devices and Clinical Trials
  Preclinical Investigations for Devices
  The Impact on Clinical Efficacy
  The Evolution of Technology

■ Genetics of Stroke: The Impact and Limitations of Evolving Technology
  Genetics of Stroke
  MicroRNAs as Effectors of Brain Function
  Wellcome Trust Genome-Wide Association Study
  Gene Expression After Brain Ischemia
  Whole Exome Sequencing

■ Controversy: Does Prevention of Vasospasm in SAH Improve Clinical Outcome?
  Does Prevention of Vasospasm in SAH Improve Outcome?
  Prevention of Angiographic Vasospasm
  From Vasospasm to Delayed Brain Injury

■ Interventional and New Approaches to Stroke Prevention
  Interventional and New Approaches to Stroke Prevention
  Dabigatran, ROCKET AF, and Beyond
  Intracranial Stenting: SAMMPRIS
  PFO Closure: CLOSURE
  Education Strategies for Stroke Prevention

■ Neuroimaging
  Neuroimaging
  The Alphabet of Imaging in Acute Stroke
  Chronic Neurovascular Uncoupling Syndrome
  Focused Ultrasound for Stroke Treatment
  MRI of Oxygen Extraction and Neurovascular Coupling

■ Hemorrhagic Stroke
  Hemorrhagic Stroke
  Acute Hypertensive Response in ICH
  Ongoing Clinical Trials in ICH
  Inflammation in Intracerebral Hemorrhage
  ICH Surgery

■ The Microcirculation—Fantastic Voyage
  Microcirculation
  Angiophagy
  Spreading Depression and Neurovascular Coupling
  Big Effects from Tiny Vessels
  Is There a Cerebral Lymphatic System?

■ Controversy: Clipping of a <7mm Asymptomatic Aneurysm
  Management of Small Intracranial Aneurysms
  Clipping of Asymptomatic Aneurysms <7 mm Small Asymptomatic Intracranial Aneurysms?

■ The Promise of Neuro-Recovery After Stroke
  Neurological Recovery After Stroke
  Novel Methodologic Approaches
  Translating Bone Marrow Cell Therapies for Stroke

■ Stroke Progress Review Group: Looking Back and Going Forward
  Stroke PRG
  Summary of Successes and Lack of Progress
  Preclinical Stroke Research
  Novel Trial Designs
  Clinical Research Networks

■ The Current State and Future of Stroke
  The Current State and Future of Stroke
  The Global Stroke Epidemic
  Reasons Underlying Racial Differences in Stroke
  Temporal Trends in Acute Stroke Management
  Quality of Stroke Care via National Registries

■ Princeton Conference Young Investigator Research Competition Awardees
  Primary Prevention of Edema
  ICH Heritability