
About the TIMI Study Group

Since its inception in 1984, the principal goal of the TIMI Study Group has been to conduct high-quality clinical trials that enhance the care of patients suffering from cardiovascular disease and its risk factors. TIMI has led a wide array of phase 1 to phase 4 trials, as well as registries. These have ranged in size from less than 30 to more than 30,000 subjects. The interventions studied include fibrinolytic, antithrombotic, anti-platelet, anti-ischemic, lipid lowering, anti-inflammatory, and anti-diabetic agents, as well as pre-circumvention coronary intervention. In addition, the TIMI Study Group has used its growing database of more than 300,000 subjects and their clinical findings, electrocardiograms, angiograms, biomarkers, and genotypes to enhance the understanding of cardiovascular disease and its risk factors. An important corollary goal has been to train the next generation of clinical investigators. TIMI is especially proud of these trainees who have assumed leadership positions in leading institutions around the world.

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2016 INVESTIGATOR PRESENTATION SCHEDULE
NOVEMBER 12 – 16
TUESDAY, NOVEMBER 15TH
Title Efficacy and Safety of Oral Anticoagulation in 21105 Patients with Atrial Fibrillation Stratified by Diabetic Status in the ENGAGE AF-TIMI 48 Trial
Presenter (Rapid Fire) Anna Plitt, MD
Session Arrhythmia: Clinical Electrophysiology, Diagnosis and Risk Stratification II
Time 10:40 – 10:45 AM
Location Science & Technology Hall, Clinical Science Theater

Title Edoxaban for the Prevention of Thromboembolism in Patients with Bioprosthetic Valves in ENGAGE AF-TIMI 48
Presenter (Poster) Anthony Carnicelli, MD
Session Valvular Heart Disease: Basic Concepts and Anticoagulant Usage
Time 10:45 AM – 12:00 PM
Location Science & Technology Hall, Clinical Science Section

Title Edoxaban Associated with Fewer Serious Adverse Events and Lower Mortality than Warfarin, Regardless of Burden of Comorbidities: Insights from the ENGAGE AF-TIMI 48 Trial
Presenter (Poster) Ramon Corbalan, MD
Session Treatment of Arrhythmias: Pharmacologic II
Time 1:30 – 2:45 PM
Location Science & Technology Hall, Clinical Science II Section

Title Impact of Losmapimod on Cardiovascular Death and Heart Failure after ST-Elevation Myocardial Infarction in LATITUDE TIMI-60
Presenter (Poster) Michael G. Silverman, MD
Session Unstable Angina, NSTEMI and STEMI: Outcomes and Changing Risk Factors
Time 1:30 – 2:45 PM
Location Science & Technology Hall, Clinical Science II Section

MONDAY, NOVEMBER 14TH
Title Association of Type of Presentation, STEMI vs NSTEMI/UA, with the Relative Long-Term Incidence of Cardiovascular and Non-Cardiovascular Mortality
Presenter (Poster) Alexander C. Fanaroff, MD
Session Unstable Angina, NSTEMI and STEMI: Prognosis and Pharmacologic Therapy I
Time 10:45 AM – 12:00 PM
Location Science & Technology Hall, Clinical Science Section

Title High-Sensitivity Biomarkers – Do They Help or Hurt with Clinical Care
Presenter Benjamin M. Scirica, MD, MPH
Session Changing Landscape of Acute Coronary Syndrome Care
Time 11:00 – 11:15 AM
Location Main Event 2

Title Baseline Adiponectin Concentration and Clinical Outcomes among Patients with Diabetes and Recent Acute Coronary Syndrome in the EXAMINE Trial
Presenter (Rapid Fire) Brian A. Bergmark, MD
Session Metabolic Syndrome, Dysglycemia, and Dyslipidemia: Diagnostic, Prognostic, and Therapeutic Aspects
Time 1:50 – 1:55 PM
Location Science & Technology Hall, Population Science Theater

Title Precision Medicine 2016: The View from Clinical Science
Presenter Marc S. Sabatine, MD, MPH
Session Treatment of Arrhythmias: Pharmacologic I
Time 4:24 – 4:37 PM
Location Room 260 – 262

Title Digoxin Use and Subsequent Clinical Outcomes in Patients with Atrial Fibrillation without Heart Failure in the ENGAGE AF-TIMI 48 Trial
Presenter Alon Eisen, MD
Session Treatment of Arrhythmias: Pharmacologic I
Time 3:45 – 5:00 PM
Location Science & Technology Hall, Clinical Science II Section

Title Adverse Limb Events in Patients with Peripheral Artery Disease Presenting with Acute Coronary Syndrome: Observations from SOLID-TIMI 52
Presenter Christina L. Fanola, MD, MS
Session Through the Crystal Ball: Advances in our Understanding and Prediction of Peripheral Artery Disease Outcomes
Time 4:30 – 4:40 PM
Location Room 224

Title Recent and Upcoming Trials in PAD
Presenter Marc P. Bonaca, MD, MPH
Session PVD FIT – Lower Extremity Peripheral Artery Disease
Time 2:55 – 3:10 PM
Location Main Event 2

SATURDAY, NOVEMBER 12TH
Title Clinical Outcomes with Edoxaban vs Warfarin in Latin American Patients with AF. Insights from the ENGAGE AF-TIMI 48 Trial
Presenter (Poster) Ramon Corbalan, MD
Session Unstable Angina, NSTEMI and STEMI: Clinical Trials
Time 2:55 – 3:10 PM
Location Main Event 2

SUNDAY, NOVEMBER 13TH
Title Metformin Use and Clinical Outcomes among Patients with Diabetes Mellitus and Heart Failure or Kidney Dysfunction – Observations from the SAVOR-TIMI 53 Trial
Presenter (Poster) Brian A. Bergmark, MD
Session Diabetes Mellitus and CVD: Clinical Trials
Time 2:00 – 3:15 PM
Location Science & Technology Hall, Population Science Section

Title Baseline Adiponectin Concentration and Clinical Outcomes among Patients with Diabetes and Recent Acute Coronary Syndrome in the EXAMINE Trial
Presenter (Rapid Fire) Brian A. Bergmark, MD
Session Metabolic Syndrome, Dysglycemia, and Dyslipidemia: Diagnostic, Prognostic, and Therapeutic Aspects
Time 1:50 – 1:55 PM
Location Science & Technology Hall, Population Science Theater

Title Impact of Losmapimod on Cardiovascular Death and Heart Failure after ST-Elevation Myocardial Infarction in LATITUDE TIMI-60
Presenter (Poster) Michael G. Silverman, MD
Session Unstable Angina, NSTEMI and STEMI: Outcomes and Changing Risk Factors
Time 1:30 – 2:45 PM
Location Science & Technology Hall, Clinical Science II Section

Title Antiplatelet Therapy for PAD: Single, Double, or Triple Therapy
Presenter Marc P. Bonaca, MD, MPH
Session Maximizing PAD Outcomes in 2016
Time 2:15 – 2:30 PM
Location Main Event 2