Rapid Fire

115
Mody
Behram
Rapid Fire
Continuous Opioid Infusion Intrathecal Therapy: Morphine is Associated with Improved Survival Compared to Dibutamine Insufficient of Indication
Behram P. Mody1, Beth Ziel2, Solomon Haen-Rathan3, Howard Cooper4, ChadArt5, Wilbert S. Aronow6, Joseph M. Kamas6.
1Nehemiah Medical Center, Dallas, TX; 2Beth Israel Deaconess Medical Center, Boston, MA; 3Pasadena, CA; 4Baylor University Medical Center, Dallas, TX; 5St. Luke's Hospital, Galveston, TX; 6University of Texas Southwestern Medical Center, Dallas, TX

116
Masimba
Sula
Rapid Fire
Six-month Outcomes from the Multicenter, Prospective Study with the Novel PASCAL Transcatheter Valve Repair System for Patients with Mitral Regurgitation in the CLASP Study
Sula Maimba, Scott D. Liu1, Robert Ramanathan, Konstantina Spergianos, Sabita Kaf1, William Olaewo2, Martin Haub1, Neil Fann1, Steve Woll3, John Webb4, Michael Reda5, Robert Smith6, Atanir Leib7, Suleiman Cohen1, Ulrich Schaefer1, Tael Flabonen1.
1University of Virginia Health System Hospital, Charlottesville, VA; 2Manchester Health System Minot Private Medical Center, Minot, North Dakota, ND; 3Hympa Hospital, Athens, Greece; 4Cabrini-Dinal Medical-Center, Los Angeles, CA; 5Henry Ford Hospital, Detroit, MI; 6Royal Prince Alfred Hospital, Camperdown, Australia; 7The Prince Charles Hospital, Chermside, QLD, Australia; 8St. Paul's Hospital, Vancouver, BC, Canada; 9Cancer and Vascular Institute, Charlotte, NC; 10The Heart Hospital Bayou Pines, Pensacola, FL; 11Rafael University, Iran, England; 12Tunisian Health Science Center, Oslo, Norway; 13NorthShore University Health System Evanston Hospital, Evanston, IL

117
Donnelly
Joseph
Rapid Fire
Trials and Translational Cardiac Artery Isolations in the Black Population: A Ten-Year Experience
Vishal Gabrakova, Joseph P. Donnelly, Jerry Estfre, Antonio Perez, W. H. Wilton Tang, Maiza Hanna. Cleveland Clinic Foundation, Cleveland, OH

118
Hanna
Maiza
Rapid Fire
Tabloid-Reduced the nicotine in health-related quality of life in the Tabloid-in Translysins Cardiopathy Clinical Trial (ATR-ACT)
Maiza Hanna, Michelle Steeves1, Balamadeep Guntupu1, Ronald A. Paterson1, Jeffery H. Schwartz1, Maria S. Sabit1, Matthew M. Zopp1. Cleveland Clinic, Cleveland, OH; 2Pfizer, Groton, CT; 3Pfizer, New York, NY; 4Washington University of Physicians and Surgeons, New York, NY

119
Cohen
Aaron
Rapid Fire
Visit to Life-Like Systems and Life-Like Cardiac Structure and Function: The Atherosclerosis Risk in Communities (ARIC) Study
James J. Cohen1, Kanako Tezumaka1, Jermaine E. John1, Brian Claggett1, Scott D. Solomon1, Christle M. Ballantyne1, Elizabeth Selvin1, April M. Shaw1, Brigham and Women’s Hospital, Boston, MA; 2Baylor College of Medicine, Houston, TX; 3University Hospital Bloomberg School of Public Health, Baltimore, MD

120
Xiao
Yang
Rapid Fire
Avoid and Chronic Kidney Disease Administration of 2021: A Novel Selective ACt-Renal Aldosterone Peptide Activator, Demonstrates Robust Antihypertensive Efficacy in Rodents
Yang Xiao, Saimaahimah A. Iyer, Geoff E. Harless, Margarita M. Redl, John J. Boman, Mayo Clinic, Rochester, MN

121
Festani
J
Rapid Fire
First Human Experience with Direct Suction Removal Using a Zero Stent: Percutaneous Solution

122
Salah
Hani
Rapid Fire
Innervation Inflation of the Jena-Arterial Revascularibile Arterial Aneurysm (APRI) Improves Left Ventricular Systolic and Diastolic Function in Dogs with Heart Failure: A Single Dose, 6 Hours Study
Hani N. Sabbah1, Kefei Zhang1, Janna Xu1, Ramesh C. Gupta1, John Adams2
1Henry Ford Health System, Detroit, MI; 2Arena Pharmaceuticals, Inc., San Diego, CA

123
Bhatta
Ankit
Rapid Fire
Reverse Inferolateral's Pattern in Older Hearts Not Associated with Left Ventricular Systolic Recovery
Ankit Bhatia, Joyce A. J. Peacock, Ziad Harkje, Gregory Edsell. Washington University School of Medicine, St. Louis, MO

124
Gobardach
Livia
Rapid Fire
Antioxidant-Mediated Predilicted Heart Mass Index as a Predictor of High Blood Pressure, Pulmonary Artery Coupling Post Heart Transplantation
Fábio A. Gaubert, AnaM. Rozas-Bravo, B. Smith, Laura L. H. Paiva, Luana Marinetti, Neiva Cassiatti, AnaL. Godinho, Hospital de Clínicas de Porto Alegre, Porto Alegre, Brazil


Rapid Fire Identifying Mixed Phenotype: Evaluating the Presence of Polyneuropathy in Patients with Hereditary Transthyretin-Mediated Amyloidosis with Cardiomyopathy

Martha Grogan, Philip N. Hawkins, Anvi Y. Karplan, John L. Berk, Dee B. Sprei, Mattia Lin, Madalene Mortel, Anaissia McMorrow, Cristina Powell, John Nef, Verena Koertan, Daniel P. Judge. Mayo Clinic, Rochester, MN; National Amyloidosis Centre, London, United Kingdom; Heidelberg University Hospital, Heidelberg, Germany; Boston University, Boston, MA; Umeå University, Umeå, Sweden; Alnylam Pharmaceuticals, Cambridge, MA; Medical University of South Carolina, Charleston, SC

M. Grogan: Grant/Research Support; Company Relationship; Alnylam Pharmaceuticals, Eidos Therapeutics, Pfizer, Prothena. P.N. Hawkins: None. A.Y. Karplan: None. J.L. Berk: None. D.B. Sprei: None. M. Lin: None. M. Mortel: None. A. McMorrow: None. C. Powell: None. J. Nef: None. V. Koertan: None. D. Judge: None. Mayo Clinic, Rochester, MN; National Amyloidosis Centre, London, United Kingdom; Heidelberg University Hospital, Heidelberg, Germany; Boston University, Boston, MA; Umeå University, Umeå, Sweden; Alnylam Pharmaceuticals, Cambridge, MA; Medical University of South Carolina, Charleston, SC

Rapid Fire Inability to Achieve Adequate Left Ventricular Unloading Predicts Hospitalization or Death after Invasive Optimization in LVAD Patients

Andrew Rosenbaum, Alfredo Clavell, John Stulak, Abis Behfar. Mayo Clinic, Rochester, MN

A. Rosenbaum: None. A. Clavell: None. J. Stulak: None. A. Behfar: Board Membership; Company Relationship; SmartPharm Therapeutics, Inc., Rion LLC, RioCOR, LLC.

Rapid Fire Increasing Burden of Heart Failure in Black Adults in the US: 1999-2016

Leah Rethy, Thanh-Huyen T. Vu, Kari Kershaw, Rupal Mehta, Nilay S. Shah, Mercedes Carnethon, Clyde W. Yancy, Donald M. Lloyd-Jones, Sadiya S. Khan. Northwestern University, Chicago, IL


Rapid Fire One-Year Outcomes of the TRI-REPAIR Study Assessing Cardioband Tricuspid Valve Reconstruction System for Patients with Functional Tricuspid Regurgitation

Allen Anderson1, Jeorg Hausleiter2, Ralph Stephan von Bardeleben3, Ulrich Schaefer4, Karl-Heinz Kuck5, Alec Vahanian6, Jean-Michel Juliard6, Azeem Latib7, Stephan Baldus8, Francesco Maisano9, Georg Nickenig10. 1Northwestern University Feinberg School of Medicine, Chicago, IL; 2Ludwig-Maximilians University Hospital, Munich, Germany; 3University Medical Center, Mainz, Germany; 4University Heart Center, Hamburg, Germany; 5St. George Hospital, Hamburg, Germany; 6Bichat Hospital, Paris, France; 7San Raffaele Institute, Milan, Italy; 8University Hospital, Cologne, Germany; 9University Hospital, Zurich, Switzerland; 10University Hospital, Bonn, Germany