2001

Publications:


2005

Publications:


2006

AHA 06 Late-Breaking Clinical Trials:

1) Vladimír Džavík - Effects of percutaneous revascularization of occluded infarct-related arteries on left ventricular function and late vessel patency: Results of the Total Occlusion Study of Canada (TOSCA)-2, an Ancillary Study of the Occluded Artery Trial. Presented at AHA LBCT Session - Tuesday, November 14, 2006

2) Judith S. Hochman, on behalf of the OAT Group. The Occluded Artery Trial (OAT). Presented at AHA LBCT Session - Tuesday, November 14, 2006

AHA 06 Abstracts:


3) Terje Steigen, Vinod Jorapur, Christopher E Buller, Vladimír Džavík, Marecelo Cardona, David Almond, Neil Brass, Jeffrey Burton, Aleksander Zurakowski, Sandra Forman, Gervasio A. Lamas, Judith S. Hochman, GB John Mancini. **Association of Myocardial Perfusion Grade after late infarct reperfusion with baseline indices of global LV function; analysis from the Total Occlusion Study of Canada-2.** *Circulation* 2006; 114:17(suppl III) III 2465.

**Publications:**


---

**2007**

**ACC 07 Late-Breaking Clinical Trial:**


**ACC 07 Abstracts:**


**AHA 07 Late-Breaking Clinical Trial:**


**AHA 07 Abstracts:**


ESC 07 Abstract:


Reviews/Editorials:


2007 Presentations:

1) Judith S Hochman, Presentation at the 28th International Congress of the Italian Society of Invasive Cardiology (GISE), Genoa, Italy (October 4, 2007). After the OAT trial: the open artery hypothesis is dead: PRO

2) Judith S Hochman, Grand Rounds Presentation, Washington Hospital Center, Washington DC, USA (September 25, 2007). The Late Open Artery Hypothesis - from bench to bedside

3) Judith S Hochman, Case Western Reserve University, Cleveland, USA (April 5, 2007). Reperfusion in MI – Focus on OAT Results

4) Judith S Hochman, Grand Rounds Presentation, New York University, New York, USA (January 11, 2007). The Late Open Artery Hypothesis – Bench to Bedside

2008

ACC 08 Poster Presentations:
1) Gerard P. Devlin, Daniel B. Mark, Gervasio A. Lamas, Antonio C. Carvalho, Vladimír Džavík, Sandra A. Forman, Carlos R. Vozzi, Michael Ragosta, Jamie M. Rankin, Paulo Caramori, George Sopko, Eduardo Balcells, Jonathan Leor, Bruce A. Barton, Judith S. Hochman. **Routine PCI Improves Short but not Long term Angina Status in Patients with an Occluded Infarct Artery: Results from the Occluded Artery Trial (OAT).** J Am Col Cardiol. 51(10) Suppl A, A222.


4) Venu Menon, Camille A. Pearte, Christopher E. Buller, Ph. Gabriel Steg, Sandra A. Forman, Harvey D. White, Paolo N. Marino, Demosthenes G. Katritsis, Paulo Caramori, Ricardo Lasevitch, Krystyna Loboż-Grudzięń, Aleksander Zurakowski, Gervasio A. Lamas, Judith S. Hochman. **Lack of Benefit with PCI for Total Occlusions in Stable Patients Following Myocardial Infarction is Time Independent: Results from the Occluded Artery Trial (OAT).** A201.

**Standard Electronic Presentation (SCAI Annual Scientific Session in Partnership with ACC i2 Summit):**

1) Terje K. Steigen, Vinod Jorapur, Christopher E. Buller, Warren J. Cantor, Boban Thomas, James M. Rankin, Anthony Glanz, John G. Webb, Pawel Buszman, Bruce Barton, Deborah J. Atchison, Gervasio A. Lamas, Judith S. Hochman, GB John Mancini, Vladimír Džavík. **Myocardial Perfusion Grade (MPG) After Late Infarct Artery Recanalization Predicts Global and Regional LV Function at One Year; Analysis From the Total Occlusion Study of Canada-2.** J Am Col Cardiol, 2008; 51:109-121.

**ESC 08 Poster Presentations:**


**ESC 08 Oral Presentation:**

AHA 08 Moderated E-Posters:


CCS 08 (Canadian Cardiovascular Society) Poster Presentation:

CB Overgaard, CE Buller, AP Maggioni, J Leor, W Ruzyillo, J Burton, G Reis, SA Forman, G Devlin, W Banasiak, G Lamas, JS Hochman, V Džavík. Late Clinical Outcomes Of Diabetic Patients Randomized In The Occluded Artery Trial (OAT).

Publications:


Review Papers:


2008-2009 presentations:

1) “Optimal care in CAD: the evolving role of revascularization and medical therapy” at the University of Virginia Grand Rounds, Charlottesville, VA, on 1/8/2008.

2) “The late open artery hypothesis - from bench to bedside, A journey over two decades” at the Association of University Cardiologists (AUC) 2008, Scottsdale, AZ, on 1/10/2008.

3) “OAT should dictate more conservative clinical practice” at the 5th International Chronic Total Occlusion Summit, New York, NY, on 2/21/2008.

4) “The role of revascularization for coronary artery disease, from acute shock to stable occlusion after myocardial infarction” at the 16th Annual Miriam Lemberg Visiting Professorship in Cardiovascular Disease, Miami, FL, on 3/5/2008.


7) “The Late open artery hypothesis - from bench to bedside” at the Mount Sinai Medical Center, School of Medicine, New York, NY, on 4/28/2008.

8) “Two challenges in the management of total occlusions - from acute shock to stable occlusion post MI” at the Distinguished Speakers in Cardiovascular Medicine, Vancouver, Canada, on 5/1/2008.

9) “The Cardiologist Perspective: What have we learned about recanalization of subacutely occluded coronary vessels? What can we extrapolate to chronically occluded vessels?” at the Weill Cornell Medical College, New York, NY, on 9/12/2008.

10) “The Late open artery hypothesis - from bench to bedside” at the Brigham and Women’s Hospital Grand Rounds, Boston, MA, on 9/18/2008.

11) “The role of revascularization for coronary artery disease, from acute shock to stable occlusion after myocardial infarction” at the 25th Annual Laurence H. Green Memorial Lecturer at the Brigham and Women’s Hospital, Boston, MA, on 9/19/2008.

12) “Medical Prescriptions - Coronary Artery Disease”, NYU Post-Graduate Medical School CME activity - Comparative Healthcare Systems and CV Treatments, Milan, Italy, on 9/22/2008.

14) "The role of revascularization for coronary artery disease, from acute shock to stable occlusion after myocardial infarction" at the ACC NY Chapter, New Orleans, LA, on 12/4/2008.

15) "Coronary intervention for persistent occlusion after myocardial infarction" at the 69th Annual Congress of the Italian Society of Cardiology, Rome, Italy, on 12/13/2008.

16) "The Late Open Artery Hypothesis from Bench to Bedside; The Occluded Artery Trial" at the John Hopkins University Distinguished Speaker Series, Baltimore, MD, on 2/5/2009.

2009

ACC 09 poster presentation:


ESC 09 (submitted Feb 2009):

Venu Menon, Antonio Carvalho, Christophe Thuaire, Sandra A. Forman, Jose Marconi, Krystyna Jaworska, Yoav Turgeman, Gervasio A. Lamas, Judith S. Hochman. Failure to Timely Identify the Posterior Circulation Infarct Related Artery: Observations from the Occluded Artery Trial. Abstract Number: 85206.

Publications:


**Articles in Press:**
