PAST HONOREES

1997  Arthur Mu-En Lee, MD, PhD
1998  Eva J. Neer, MD
1999  Kurt G. Beam, PhD
2000  Eric N. Olson, PhD
2001  Seigo Izumo, MD
2002  Andrew R. Marks, MD, FAHA
2003  Robert J. Lefkowitz, MD
2004  Don Bers, PhD, FAHA
2005  Eduardo Marban, MD, PhD, FAHA
2006  Silvia Priori, MD, PhD
2007  Douglas Losordo, MD, FAHA
2008  Jeffrey Molkentin, PhD
2009  Walter Koch, PhD, FAHA
2010  Paul Simpson, MD, FAHA
2011  Gerald W. Dorn III, MD, FAHA
2012  Peipei Ping, PhD, FAHA
2013  Steven Houser, PhD, FAHA
2014  Junichi Sadoshima, MD, PhD
2015  Stefanie Dimmeler, PhD, FAHA
2016  Yibin Wang, PhD, FAHA

Are You a Member? – Join or renew AHA/ASA Professional Membership to access many Member-only Benefits!

Premium Professional Membership for only $270 annually offers the best valued package of benefits, including free online access to full text of all 11 of AHA's Scientific Journals and discounts of up to $300 off individual registration fees for scientific conferences. Join or Renew today at professional.heart.org/membership.

AHA/ASA Professional Membership provides opportunities to make solid networking connections with the top experts in your field and provides multidisciplinary connections and collaboration opportunities through its 16 Scientific and Interdisciplinary Councils. Additionally, your membership dues and participation will help support your patients and the broader cardiovascular community.

©2017 American Heart Association  DS12787  10/17

American Heart Association
American Stroke Association
Life is why®
National Center
7272 Greenville Avenue
Dallas, Texas 75231-4596
americanheart.org

Council on Basic Cardiovascular Sciences

2017 Thomas Smith Memorial Lecture

Roger J. Hajjar, MD, FAHA
Director of the Cardiovascular Research Center
Arthur and Janet C. Ross Professor of Medicine
Icahn School of Medicine at Mount Sinai
New York, New York
2017 THOMAS SMITH MEMORIAL LECTURE

Dr. Roger Hajjar is the Director of the Cardiovascular Research Center and the Arthur and Janet C. Ross Professor of Medicine at the Mount Sinai School of Medicine.

Gene Therapy & Genome Editing for Acquired & Inherited Cardiomyopathies

Roger J. Hajjar, MD, FAHA

LECTURE HISTORY

This lecture was established in 1997 by the Council on Basic Science to honor Dr. Thomas W. Smith, a pioneer in the application of biochemical, cellular, and molecular approaches to investigative cardiac contractility.