

**Mitochondrial Biology in Cardiovascular Health and Disease—New Mechanistic Insights
and Therapeutics Developments**

October 6-7, 2008

Natcher Auditorium, NIH, Bethesda, MD

Speakers

Abel	Dale	MD, PhD	Chief of the Division of Endocrinology and Metabolism	University of Utah
Baines	Chris	PhD	Research Instructor, Division of Molecular Cardiovascular Biology	University of Cincinnati
Balaban	Robert	PhD	Chief, Laboratory of Cardiac Energetics	NHLBI
Brookes	Paul	PhD	Assistant Professor of Anesthesiology and of Pharmacology and Physiology	University of Rochester Medical Center
Chan	David	MD, PhD	Associate Professor of Biology	California Institute of Technology
Chen	Kong	PhD	Director of Metabolic Research Core	NIDDK
Clarke	Kieran	PhD	Professor of Physiological Biochemistry and British Heart Foundation Principal Scientist	University of Oxford
DiLisa	Fabio	MD	Full Professor; President, European Section of the International Society for Heart Research; Chairman of the PhD course in Biochemistry and Biophysics;	University of Padua
Finkel	Toren	PhD	Principal Investigator	NIH, NHLBI
Gladwin	Mark	MD	Chief, Vascular Medicine Branch	NHLBI
Gottlieb	Roberta	MD	Director BioScience Center	San Diego State University
Hwang	Paul	MD, PhD	Investigator	NHLBI
Kelly	Daniel	MD	Lewin Professor; Chief Cardiovascular Division Director Center for Cardiovascular Research	Washington University School of Medicine
Langer	Thomas	MD	Professor	University of Cologne, Cologne Germany
Lederer	Jon	MD, PhD	Professor and Director, MBC and Department of Physiology	University of Maryland
Lippincott-Schwartz	Jennifer	PhD	Chief of the Section on Organelle Biology in the Cell Biology and Metabolism Branch	NICHD
Lopaschuk	Gary	PhD	Professor, Department of Pediatrics; Adjunct Professor, Department of Pharmacology, Faculty of Medicine & Dentistry	University of Alberta
Mootha	Vamsi	MD	Assistant Professor of Systems Biology; Assistant Professor of Medicine at the Center for Human Genetic Research; Senior Associate Member of the Broad Institute	Broad Institute of MIT and Harvard
Murphy	Michael	PhD	Group Leader	Medical Research Council, Dunn Human Nutrition Unit
Murphy	Tish	PhD	Senior Investigator	NHLBI

O'Rourke	Brian	PhD	Associate Professor of Medicine; Director Multiphoton Laser Scanning Microscope Facility	Johns Hopkins Hospital
Ping	Peipei	PhD	Director of NHLBI Program Project on Myocardial Ischemic Injury and Protection; Director of Proteomic Laboratory at CRVL UCLA	University of California, Los Angeles
Sack	Michael	PhD	Principal Investigator	NHLBI
Schulz	Rainer	MD	Professor, Institute of Pathophysiology	University of Essen, Germany
Scorrano	Luca	MD, PhD	Group Leader	Venetian Institute of Molecular Medicine
Shadel	Gerald	PhD	Associate Professor of Pathology	Yale University
Shiva	Sruti	PhD	Fellow	NHLBI
Steenbergen, Jr.	Charles J.	MD, PhD	Division of Cardiovascular Pathology	Johns Hopkins University School of Medicine
Shulman	Gerald	MD, PhD	Professor of Medicine and Cellular & Molecular Physiology; Investigator, Howard Hughes Medical Institute	Yale University
Sinclair	David	PhD	Co-Director Harvard/Paul F. Glenn Labs for the Biological Mechanisms of Aging	Harvard Medical School
Sollott	Steven	MD	Senior Investigator, Head Cardioprotection Unit, Cardiac Function Section	NIA
Spiegelman	Bruce	PhD	Professor of Cell Biology	Dana Farber Cancer Institute
Stanley	William	PhD	Professor and Director of Cardiovascular Sciences	University of Maryland, Baltimore
Taegtmeyer	Heinrich	MD, PhD	Professor of Medicine; Co-Director, Division of Cardiology	University of Texas
Tian	Rong	MD, PhD	Associate Professor of Medicine	Brigham & Women's Hospital
van Eyk	Jenny	PhD	Director, Center Investigator	Johns Hopkins University, NHLBI Proteomics Center
Watkins	Hugh	MD, PhD	Professor of Cardiovascular Medicine, Head of Department	University of Oxford
Yellon	Derek	PhD, DSc	Director of the Hatter Cardiovascular Institute; Head of the Centre for Cardiology	University College London
Zorov	Dmitry	PhD	Professor of Biochemistry	Moscow State University