

INVITED SPEAKERS:

David Greenberg, Buck Institute for Age Research
Joe LaManna, Case Western Reserve School of Medicine
Thomas Gridley, Jackson Labs
Sally Temple, Albany Medical College
Victoria Bautch, University of North Carolina
Gary Mitchell, Cardiovascular Engineering, Inc.
Paula Dore-Duffy, Wayne State University
Berislav Zlokovic, University of Rochester
Gregory del Zoppo, Scripps Institute
Martin Friedlander, Scripps Institute
Steve Goldman, Cornell University School of Medicine
Peter Carmeliet, University of Leuven, Belgium
Anne Joutel, INSERM, France
Randy Nudo, University of Kansas
Maiken Nedergaard, University of Rochester
Costantino Iadecola, Cornell University School of Medicine
Laura Ment, Yale University School of Medicine
Ben Barres, Stanford University
Jack Arbiser, Emory University
John Bodensteiner, Barrows Institute
Anne Comi, Johns Hopkins University School of Medicine
Diane Chugani, Wayne State University
Harry Chugani, Wayne State University
Csaba Juhasz, Wayne State University
Karen Ball, The Sturge-Weber Foundation
Eric Bernstein, University of Pennsylvania
Stanley Vinores, Johns Hopkins University School of Medicine
Doug Marchuk, Duke University
Bill Young, University of California, San Francisco
Mahbubul Huq, Children's Hospital of Michigan
Maria Grant, University of Florida
Joseph Madri, Yale University
Chenghua Gu, Harvard University School of Medicine
Dean Li, University of Utah
Thomas Gridley, Jackson Labs
Joe LaManna, Case Western Reserve School of Medicine
David Greenberg, Buck Institute of Age Research
Stuart Nelson, University of California, Irvine
Anise Ardelt, University of Alabama
Ray Gariano, Stanford University
Ryan Watts, Genentech
Michael Chopp, Henry Ford Health Sciences Center
Larry Sherman, Oregon Health Sciences University

Angiogenesis in the Nervous System and Sturge-Weber Satellite Meeting

Bethesda Hyatt Regency: December 11-13, 2006

Dec. 11: Reception and Dinner (Invited participants only)

Dec 12: Workshop 9-4:30, Topics: Development of the Vascular system, Angiogenic remodeling in the adult, Angiogenesis in the Aging Brain

Dec. 13: Workshop 9-noon, Topics: Disorders of Vascular Development, Priorities for Research; SWS Satellite Meeting 1-5 pm, Vascular Phenotype and Genetics *The SWF will offer an RFP for Angiogenesis research in Sturge-Weber syndrome and related Port Wine birth-*



The mechanism of angiogenesis expression in Sturge-Weber syndrome is largely unknown. The NINDS, ORD and The SWF are co-hosting a translational workshop with invited experts in the field to discuss Angiogenesis in the Nervous System and a satellite meeting to discuss genetics and the potential for treatment with angiogenesis inhibitors in Sturge-Weber syndrome.

NIH Program Staff:

Gabrielle Leblanc, NINDS, Margaret Jacobs, NINDS, Jonathan Horsford, NINDS, Tom Jacobs, NINDS, Larry Refolo, NINDS, Katrina Gwinn-Hardy, NINDS, Peter Dudley, NEI, Steve Goldman, NHLBI, Eser Tolunay, NHLBI, Teresa Jones, NIDDK, Brant Weinstein, NICHD, Suzana Petanceska, NIA, Steve Libutti, NCI, Seetha Bhagavan, CSR, John Hallenbeck, NINDS, Lenore Launer, NIA, Tamara Harris, NIA, Ron McKay, NINDS

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