

Women in Biomedical Research: Best Practices for Sustaining Career Success

Natcher Conference Center, National Institutes of Health, Bethesda, MD
March 4, 2008

RESOURCE AREA PRESENTERS

(complete contact information can be found in the List of Registrants)

Association for Women in Science

Janet Bandows Koster
Executive Director
E-mail: koster@awis.org

Lilian Perez
Public Policy Intern
E-mail: perez@awis.org

Association of American Medical Colleges

Valarie Clark
Director, Faculty Development
E-mail: vclark@aamc.org

Commission on Professionals in Science and Technology

Susan Hill
Researcher, Commission on Professionals in
Science and Technology
E-mail: shill@cpst.org

Executive Leadership in Academic Medicine (ELAM)

Page Morahan
Co-Director
E-mail: page.morahan@drexelmed.edu

George Washington University

Rachelle Heller
Associate Dean for Academic Affairs,
Mount Vernon Campus of GWU
E-mail: sheller@gwu.edu

Mentoring in Medicine

Lynne Holden
President
E-mail: holden@medicalmentor.org

Mount Sinai School of Medicine

Sandra Masur
Associate Dean for Faculty Development,
Ophthalmology Department (Professor)
E-mail: sandra.masur@mssm.edu

National Postdoctoral Association (NPA)

Kenetia Thompson
Program Manager
E-mail: kthompson@nationalpostdoc.org

NIH Intramural Loan Repayment Program

Patricia Cole
Director, Intramural Loan Repayment
Programs, Office of the Director, Office of
Intramural Research, Office of Intramural
Training and Education
E-mail: colep@mail.nih.gov

The American Society for Cell Biology

Joan Goldberg
Executive Director
E-mail: jgoldberg@ascb.org

The National Academies

Catherine Didion
Director, Committee on Women in Science,
Engineering, and Medicine
E-mail: cdidion@nas.edu

The Society for Women's Health Research

Stephanie Pincus

The RAISE Project Founder

E-mail:shp@shpincus.com

Vanessa Schick

The RAISE Project Coordinator

E-mail:vanessa@womenshealthresearch.org

University of California (UC) Family Edge

Sharon Page-Medrich

Research Associate

E-mail: sharonpm@berkeley.edu