

Patricia Munse Sokolove, PhD

2 Democracy Boulevard

Bethesda, MD 20892

301-402-3889

sokolovp@mail.nih.gov

March 14, 2004

<u>EDUCATION:</u>	PhD	Biology	Harvard University	1970
	AM	Biology	Harvard University	1968
	AB, <i>magna cum laude</i>	Biology	Radcliffe College	1966

EXPERIENCE:

2003-present: AAAS/NIH Science Policy Fellow, Office of Science Policy and Public Liaison, National Institute of Biomedical Imaging and Bioengineering, NIH

- Drafted the narrative portion of the NIBIB FY 2005 Congressional budget justification and prepared briefing books for the NIBIB Director on the Parkinson's Action Network and the *ad hoc* Group on Medical Research Funding
- Planned and implemented a workshop for NIBIB T32 trainees and program directors
- Handle inquiries regarding NIBIB K (career development)-awards and participate in the review of all training applications
- Participate in the discussions and funding deliberations of the Division of Applied Science and Technology

1995–2002: Associate Dean, Graduate School, and Assistant Vice President for Student Affairs, University of Maryland, Baltimore.

Supervised day-to-day operations of the Graduate School, the Counseling and Athletic Centers, Student Financial Aid, Student Services (diversity initiatives, transportation system, ADA compliance, student groups), and the Office of Records and Registration (including international student services). Directed a staff of 47 plus about 100 work/study students. Managed a budget in excess of \$2,700,000, excluding student financial aid (~ \$63 million) and graduate student support funds.

- Managed graduate program reviews, appointment of members to the Graduate Faculty, approval of new courses, new program development, policy formulation and implementation, student grievances, and awarding of graduate student support in the amount of \$1,250,000 annually
- Chaired the steering committee that implemented a campus-wide Student Information Management System. By 2002, all core information management functions (admissions, registration, financial aid, and student accounting) were being successfully handled by the system
- Founded a Writing Center that provides one-on-one tutoring to any member of the campus community on any academic project; oversaw its expansion to include a dissertation support group and a six-week Scholarly Writing Course
- Facilitated development of new Ph.D. programs in Gerontology, Neuroscience, and Physical Rehabilitation Sciences. The first two are interdisciplinary programs involving multiple campuses in the Maryland System
- Enhanced outreach to graduate students by instituting an Orientation Mini-Week that combines social and academic introductions to the campus; Survival Skills Seminars that address professional development issues; a Survival Skills Library; mentored teaching opportunities; and brown-bag ethics lunches
- Instituted a pilot for a Corporate Associates Program with Guilford Pharmaceuticals, with the long-term goal of providing industrial internships and financial support for our graduate students

- Produced publications aimed at assisting students, including *UMB Graduate Assistant Policies and Guidelines*, *Health Care for Students at the University of Maryland*, and *Faculty and Staff Guide to Helping Students in Distress*
- Obtained funding to increase the number of minority UMB PhD recipients in the biomedical sciences (NSF #0202169, **AGEP: Maryland Alliance for Graduate Education and the Professoriate**, 9/1/02 – 8/31/07, \$350,000)

1988-2003: Tenured Associate Professor of Pharmacology & Experimental Therapeutics, School of Medicine, UMB.

- Operated a funded (NIH, American Heart Association, American Cancer Society, Muscular Dystrophy Association) research program on cellular bioenergetics; published more than forty peer-reviewed manuscripts.
- Trained three Ph.D. students and one MS student; supervised a visiting assistant professor from Russia
- Served on 16 dissertation committees at multiple universities
- Directed the departmental graduate program (1991-1993)
- Taught graduate and medical students in large lecture, small group, and individually mentored situations
- Chaired School of Medicine committee that awarded \$215,000 in grants annually (1987-1992)

1986-1988: Research Associate Professor, Department of Pharmacology & Experimental Therapeutics, School of Medicine, UMB

1982-1986: Research Assistant Professor, Department of Pharmacology & Experimental Therapeutics, School of Medicine, UMB

1980-1981: Postdoctoral Fellow, Department of Biological Chemistry, UMB, with Adil Shamoo, PhD

1974-1979: Postdoctoral Fellow, Department of Biological Sciences, University of Maryland, Baltimore County, with T. V. Marsho, PhD (deceased)

1969-1974: Lecturer, Department of Biological Sciences, Stanford University

- Developed a three quarter laboratory sequence, covering molecular, cellular, organismal, and population/environmental biology, for biology majors (enrollment 450, teaching assistants, 20)
- Lectured at both the introductory and intermediate undergraduate level on topics such as molecular and cellular biology, viruses, photosynthesis, and plant development

1966-1969: Teaching Fellow in genetics, biochemistry, and physiology, Harvard University

AWARDS:

Patricia M. Sokolove Distinguished Mentoring Award established by the UMB Graduate Student Association, 2002
Marshal for Students, UMB Commencement, 2002
Phi Kappa Phi, 1997
American Cancer Society Junior Faculty Research Award, 1984-1987
NSF Faculty Fellowship, 1976-1977
NSF Predoctoral Fellowships, 1966-1969
Phi Beta Kappa, 1965

ACCREDITATION EXPERIENCE:

MSCHE accreditation team: San Juan Bautista School of Medicine, Caguas, Puerto Rico, 2003
MSCHE, Committee on Substantive Change, 2001 - present
Periodic Review Report Steering Committee, UMB, 2001
MSCHE accreditation team: City University of New York Graduate Center, 2000
Middle States Accreditation Task Force, UMB, 1996

CAMPUS SERVICE (selected):

Evaluation Committee: Fayette Campus Residence Proposals (proposals for private development of the campus' first substantial student housing), 2001
UMB User Support Consultation Oversight Committee ("help desk" strategic planning), 2001
Campus Center Planning Task Force, Co-Chair, 1999
Campus Information Technology Steering Committee, 1998 – 2002
Student Health Insurance Oversight Committee, 1996-2002
Task Force on Graduate Programs, School of Medicine Strategic Planning Process, 1992
Basic Sciences Curriculum Revision Subcommittee, School of Medicine, 1992 – 1993
Executive Committee, Integrative Biology Training Program, 1991 – 1996
Facilities Master Plan Steering Committee, 1990; Working Group, 2001

COMMUNITY SERVICE (selected):

GREAT (Graduate Research, Education, and Training) Group of the Association of American Medical Colleges, 1996 – 2002
Scientific and Educational Advisory Council, Maryland Science Center, 1994 - 2004
Chair, United Charities Campaign, School of Medicine, UMB, 1985