ASPET Membership
The Benefits Add Up!

ASPET Membership Includes Online Access to:
- Journal of Pharmacology and Experimental Therapeutics
- Pharmacological Reviews
- Molecular Pharmacology
- Drug Metabolism and Disposition
- Molecular Interventions (print subscription also included)

Includes access to all archival issues going back to volume 1, issue 1, of each journal

Members Save 50% on Page Charges and Color Fees
- $35/page for members versus $70 for nonmembers
- $200/figure for members versus $400 for nonmembers
Includes JPET, Molecular Pharmacology, and DMD

Reduced Registration Fees for ASPET Meetings — Including Experimental Biology

Public Affairs Advocacy for Increased Research Funding and Science Policy Favorable to Biomedical Research — Public policy reports provided regularly

Reduced 2006 subscription rates for print journals:
- Journal of Pharmacology and Experimental Therapeutics - $182
- Pharmacological Reviews - $77
- Drug Metabolism and Disposition - $91
- Molecular Pharmacology - $119
- Clinical Pharmacology and Therapeutics - $38 in US, $71 outside US

Significantly less than nonmember prices

Apply for membership online at www.aspet.org
Faculty Positions
University of Pittsburgh School of Medicine
Department of Pharmacology

Applications are invited for tenure-stream Assistant Professor to Professor level faculty positions in the Department of Pharmacology. Candidates who have a Ph.D., M.D. or equivalent graduate degree are being recruited to expand a strong cadre of Pharmacology faculty. The University of Pittsburgh School of Medicine and the Department of Pharmacology consistently rank among the top 10 by NIH funding. The University of Pittsburgh School of Medicine and the department are pursuing an exciting vision to expand institutional basic research and clinical missions. Highly competitive salary, benefits and start-up funds are available. Laboratory, core facility and animal care space are located in research buildings housing investigators studying not only pharmacology, but also structural biology, computational biology, neurobiology, cell biology, molecular genetics, microbiology, molecular pathology, immunology, cancer biology/therapeutics and transplantation biology. The Department of Pharmacology has state-of-the-art facilities supporting: microscopy; mass spectrometry; protein, organic and combinatorial chemistry; genomics; receptor analysis; physiologic monitoring and high throughput drug discovery. Successful candidates will be expected to: have excellent communication skills, maintain an outstanding extramurally-supported research program and be committed to the teaching missions of the department. While all strong applicants will be considered, research interests that complement departmental expertise in cell, organ system and cardiovascular pharmacology, neuropharmacology, cell signaling, receptor function, cancer biology, DNA damage/repair, apoptotic signaling and drug discovery will be especially competitive. Applicants should mail a one-page statement of research objectives, curriculum vitae, and contact information for three references to the Departmental Chair by Sept. 1, 2006. Questions may be emailed to recruit@server.pharm.pitt.edu.

Bruce A. Freeman, Ph.D.
Professor and Chair of Pharmacology
Department of Pharmacology
University of Pittsburgh, School of Medicine
W1340 Biomedical Science Tower
Pittsburgh, PA 15261
http://www.pharmacology.us/

The University of Pittsburgh is an Affirmative Action/Equal Opportunity Employer.