ASPET Membership
The Benefits Add Up!

ASPET Membership Includes FREE 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 2007 subscription rates for print journals:
Journal of Pharmacology and Experimental Therapeutics - $182
Pharmacological Reviews - $77
Drug Metabolism and Disposition - $96
Molecular Pharmacology - $131
Clinical Pharmacology and Therapeutics - $38 in US, $72 outside US

Apply for membership online at www.aspet.org

9650 Rockville Pike, Bethesda, MD 20814-3995  info@aspet.org  (P) 301-634-7060  (F) 301-634-7061
The Department of Pharmacology is seeking applications for tenure-track positions at the ASSISTANT, ASSOCIATE or PROFESSOR level. We are seeking outstanding individuals with research experience and interests that augment current department initiatives in Drug Metabolism, Pharmacogenetics, Clinical Pharmacology, and Signal Transduction, Neuropharmacology/Behavioral Pharmacology. Qualifications include a Ph.D. in Pharmacology or a related discipline and/or M.D. degree, 3-5 years of postdoctoral experience, and research accomplishments as evidenced by scholarly contributions to the literature.

For the Drug Metabolism position, applicants with outstanding backgrounds in Phase I/Phase II drug metabolism are encouraged. For the Pharmacogenetics position, consideration will be given to applicants with experience in the identification and characterization of polymorphic genes encoding xenobiotic metabolizing enzymes/transporters or involved in their regulation in animals or humans. Clinical Pharmacology/candidates with experience in drug metabolism and/or pharmacogenetics are welcome. Signal transduction and neuropharmacology/behavioral pharmacology candidates studying molecular to whole animal aspects of pharmacology/drug design are encouraged to apply.

Successful candidates will be expected to establish an externally funded research program and to participate in teaching medical students and other health professionals, as well as graduate and postdoctoral students. An attractive startup package including excellent laboratory facilities and generous startup funds will be available.

Information about current faculty interests is available at http://sitemaker.umich.edu/pharmacology/faculty_listings.

Applicants should send their curriculum vitae, a two- to four-page summary of their research program and future research plans, and information related to past and current teaching experience. Three letters of recommendation should also be sent. Address all correspondence to: Dr. John Traynor, Chair, Pharmacology Search Committee, Department of Pharmacology, University of Michigan Medical School, 1150 West Medical Center Dr., Ann Arbor, MI 48109-0632.

The University of Michigan is an Affirmative Action/Equal Opportunity Employer. Applications from qualified women, minorities and/or disabled individuals are encouraged.

---

**TRAINING OPPORTUNITIES IN INTEGRATIVE ORGAN SYSTEMS SCIENCE**

**Summer Short Courses 2007**

Each short course is designed to introduce graduate students and Ph.D.s to the knowledge and skills needed for integrative studies of organ systems and intact animals, and the physiological and biochemical responses of these systems to drugs.

Sign up for a summer short course and learn the critical skills that are in high demand in today’s academic and industrial settings.

Offered at the following institutions:

* Michigan State University
* University of California at San Diego
* University of Nebraska Medical Center
* University of North Carolina at Chapel Hill

For additional information view the ASPET Home Page at www.aspet.org (see Featured Links)