

Feeds Now Available from all ASPET Journals!

Feed options include:

- Current Issue (all journals)
- Recent Issues (all journals)
- Fast Forward Articles (JPET, PharmRev, MOL, & DMD)
- Subject Headings (JPET)

Keep up with the latest content from ASPET's journals

Use the orange RSS feed link on each journal's homepage

Instructions and links to RSS feed readers are provided



Why Publish with ASPET?

Because ASPET gives you these advantages:

- ◆ Low Page Charges \$40/page for ASPET members, \$80/page for nonmembers
- ◆ Low Color Fees \$200/color figure for ASPET members, \$400/color figure for nonmembers

The Journal of PHARMACOLOGY and Experimental Therapeutics

MOLECULAR PHARMACOLOGY

DRUG METABOLISM AND DISPOSITION

◆ Online Manuscript Submission —

submit your manuscript 24/7 — whenever it suits your schedule; online peer review reduces review times; track the progress of your manuscript through the review process

- ◆ Publish Online Ahead of Print manuscripts are published online shortly after acceptance — at least two months prior to print publication
- ♦ Wide Dissemination accepted manuscripts are publicly accessible immediately, fully formatted articles are publicly accessible 12 months after publication; low-cost pay-per-view option for nonsubscribers; abstracts and tables of contents always publicly accessible

Visit www.aspetjournals.org to access each ASPET journal.



Does your library subscribe to Molecular Interventions?



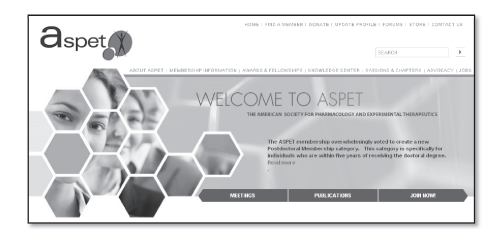
- Scientifically rigorous
- Cutting-edge content
- MI keeps you up to date in all areas related to pharmacology
- Professionally designed graphics are perfect for classroom use
- EVERYONE should be reading MI!

ASK YOUR LIBRARY TO SUBSCRIBE TODAY!

No price increase for 2011: Institutional Online-Only Subscriptions are just \$268

molinterv.aspetjournals.org





Explore the *New*ASPET Web Site

New Design – New Features

- Update Your Contact Information
- Read the PharmTalk Blog and Comment
- See the New Division Pages
- Read Highlights of Journal Articles
- Get the Latest ASPET News
- Read Advocacy Updates
- Use Resources from the Knowledge Center

Visit aspet.org and take a look!











2011 Preliminary Symposia

- Advances in Estrogen Receptor Signaling: Potential Implications for Women's Health
- Autism & PDD: Neuropathology, Pharmacotherapies, & New Directions
- Cardiovascular KCN1 (Kv7) Potassium Channels: Physiological Regulators & Targets for Therapeutic Intervention
- Chronobiology in the Modern Curricula: Addressing Disease Linkage & Pharmacological Approaches
- Creating Effective Questions for Assessment & as Aids in Learning in Today's Pharmacology Programs
- Drug Metabolism & Action in Pathophysiological Conditions
- G_α Subtype-Selective Signaling By GPCRs as a Substrate for Functional Selectivity
- G-Protein Coupled Receptor Signaling in Stem Cell Biology
- Idiosyncratic Drug Reactions
- Julius Axelrod Symposium
- Micro-RNA Controlled Regulation of Drug Metabolism & Disposition
- New Roles for Arrestins in Signaling, Trafficking & Disease
- Novel Regulation, Physiological Roles, & Pharmacological Intervention of GPCR-Adenylyl Cyclase Signaling Systems
- Organ-Specific Toxicities Caused by Novel Metabolic Pathways
- Pharmacogenomics & Personalized Medicine
- Pharmacogenomics to Address Adverse Drug Events
- Pharmacology for Healthcare Professionals: A Thirst for Knowledge
- Physiology & Pharmacology of Trace Amine Associated Receptors
- Recent Developments in the Understanding of the Biology & Physiology of the JAK Family of Tyrosine Kinases
- Regenerative Pharmacology & Translational Therapies for Repair of Nerve & Muscle Diseases/Disorders
- Role of Neuroinflammation in Psychiatric Disease
- Systems Biology of Oxidative Stress & Therapeutic Implications
- The Biological "Specifics" of the "Non-Specific" Placebo Response
- The Neurobiology of Post Traumatic Stress Disorder & Implications for Treatment
- Therapeutic Angiogenesis
- Therapeutic Peptides: Novel Approaches in Drug Development
- Therapeutic Targeting of Epoxyeicosanoids
- Too Much or Too Little: Behavioral Models & Pharmacotherapies for Eating Disorders



Division Programming

- Behavioral Pharmacology Division Symposium: Pharmacokinetic Approaches to the Treatment of Drug Abuse
- Cardiovascular Pharmacology Division Trainee Showcase & Benedict Lucchesi Distinguished Lecture
- Drug Discovery, Development & Regulatory Affairs Divison Symposium: High Impact Pharmacological Screening in Academia
- Drug Metabolism Division and James Gillette Best Paper Award Platform Session
- Integrative Systems, Translational & Clinical Pharmacology Division Young Investigator Platform Session
- Molecular Pharmacology Division Postdoctoral Scientist Award Finalists
- Neuropharmacology Division Postdoctoral Scientist Award Finalists
- Pharmacology Education Division Course: What Happens to Drugs in the Body? A Pharmacokinetics Refresher Course
- $\bullet\,$ Toxicology Division Symposium: Hypoxia, Hypoxia-Inducible Factor-1 α & Toxic Responses



MEDICAL EDUCATION

(Multiple tenure-track positions, twelve-month, Assistant/Associate/Full Professor)

The Central Michigan University (CMU) College of Medicine invites applications for multiple tenure track positions in the cross disciplinary Department of Medical Education. Successful candidates will assume a role in the development and implementation of a highly integrated, cross disciplinary, clinical presentation and inquiry-based medical school curriculum. Additional duties will include classroom teaching, sustained scholarly activity, serving as course director, and committee service.

Positions will be at the Assistant/Associate/Full Professor rank, depending on credentials. Start date can be mutually arranged, preferably in the fall of 2010. Applicants are being sought in all disciplines of the basic sciences (such as genomics, biochemistry, microbiology), with immediate need in physiology, pharmacology, and immunology.

Required qualifications: doctoral degree; demonstrated ability to design and implement integrated basic science inquiry; strong collaborative and communication skills; strong commitment to innovative approaches to education and learning; demonstrated commitment to diversity. PharmD's are encouraged to apply.

Desired qualifications: experience with cross disciplinary teaching; experience with, or a strong knowledge of, pedagogical approaches such as team and small-group learning.

Established in 1892, Central Michigan University has an enrollment of 27,000 students, including approximately 20,000 students on the university's main campus. Classified by the Carnegie Foundation as a doctoral research university, CMU is recognized for strong undergraduate education and a range of focused graduate and research programs. CMU is located in Mount Pleasant, an expanding mid-Michigan community and recently developed tourist destination point.

The CMU College of Medicine plans to welcome its inaugural class in the fall of 2012. The innovative medical school curriculum is being designed to prepare students for practice in mid- to northern Michigan and the Upper Peninsula, with particular attention to primary care needs in the region. The program will be housed in a new facility with advanced technology for teaching and research. For more information, visit http://www.cmich.edu/med.

Review of applications begins immediately and continues until filled. Applications must be submitted through an on-line process beginning at: www.jobs.cmich.edu. Electronically attach a letter of application, curriculum vitae, evidence of teaching ability, statement of teaching philosophy, and a list of three professional references, including phone numbers and email addresses. Questions can be directed to the College of Medicine at 989-774-7547.

CMU, an AA/EO institution, strongly and actively strives to increase diversity within its community (see www.cmich.edu/aaeo/).

Pharmacology Faculty Position Department of Pharmaceutical Sciences College of Pharmacy and Health Sciences Mercer University - Atlanta

The College of Pharmacy and Health Sciences of Mercer University invites applications for a tenure track faculty position in Pharmacology within the Department of Pharmaceutical Sciences. The position may be filled at the assistant, associate, or full professor level. The ideal candidate will have a Ph.D. in pharmacology or a related area with post-doctoral training in pharmacology as evidenced by a strong publication record. Candidates without post-doctoral (or equivalent) training will not be considered and preference will be given to candidates with a pharmacy background and those with a track record of obtaining extramural funding. The candidate will be expected to maintain an extramurally-supported research program and participate in teaching and mentoring within both the Pharm.D. and Ph.D. programs. Applicants must complete a brief online application at www.mercerjobs.com. Review of applications will begin immediately and continue until the position is filled.

AA/EOE/ADA

Stay Connected—

- ➤ Have You Moved?
- Changed Your Email Address?
- Changed Jobs?

Be sure to keep us informed of any changes to your contact information so you can stay connected to ASPET!

Email us at info@aspet.org *or* log onto aspet.org to update your membership record



American Society for Pharmacology and Experimental Therapeutics