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
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)

Members Save 50% on Page Charges and Color Fees
$40/page for members versus $80 for nonmembers
$200/color 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

Personal print subscriptions are available only to ASPET members:
Journal of Pharmacology and Experimental Therapeutics - $220
Pharmacological Reviews - $89
Molecular Pharmacology - $180
Drug Metabolism and Disposition - $137

Apply for membership online at aspet.org

9650 Rockville Pike, Bethesda, MD 20814-3995 ◆ info@aspet.org ◆ (P) 301-634-7060 ◆ (F) 301-634-7061
ASPET Products Now Available Online at:

http://www.aspet.org/store/

**ASPET Stuffed Donkey:**
Cute and cuddly 9" stuffed donkey wearing an ASPET t-shirt. Members pay just $15.00 plus shipping.

**ASPET T-Shirt:**
Choose from 2 styles, all sizes available. Just $15.00 plus shipping for members.

**ASPET Hat:**
Beige hat with ASPET logo. Fits all sizes. Members pay $12.00 plus shipping.

**ASPET Compendium:**
Special publication containing articles written for the Centennial celebration. Members pay $25.00 plus shipping.

**ASPET Ornament:**
Holiday ornaments with the ASPET logo. Makes a great gift for colleagues! Members pay $5.00 plus shipping.

**ASPET Wineglass:**
A commemorative wineglass celebrating ASPET’s 100th Anniversary. Members pay $5.00 plus shipping.

**ASPET Water Bottle:**
Refresh yourself with an ASPET water bottle. Members pay $10.00 plus shipping.

Order your ASPET Products Today!

Above rates apply for ASPET members only.

For large orders or any questions, contact Suzie Thompson, sthompson@aspet.org / 301-634-7916
Feeds 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

Fast Forward articles are published daily

Don’t miss content of interest to you
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 the Knowledge Center

Visit aspet.org and take a look!
SAVE THE DATE!
2011 ASPET ANNUAL MEETING
AT EXPERIMENTAL BIOLOGY
APRIL 9-13, WASHINGTON, DC

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 Pathophysiologial Conditions
- Gα 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 Division 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
- Toxicology Division Symposium: Hypoxia, Hypoxia-Inducible Factor-1α & Toxic Responses