## 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

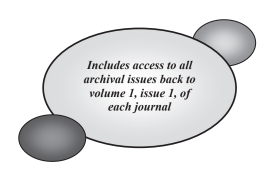


# ASPET Membership

## 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 - \$151 Prices are for 2011



# Apply for membership online at aspet.org



# **Postdocs**

# ASPET Has a Membership Level Just for You



Any qualified person who has received a Ph.D. or equivalent degree in pharmacology or a related field within

the past 5 years is eligible for Postdoctoral Membership

Postdoctoral
Membership good
for up to 5 years
after receiving a
PhD or equivalent
degree

ASPET
membership
provides
discounts and
other advantages

Postdoctoral
ASPET Members
receive the same
benefits as
Regular ASPET
Members

Apply online at aspet.org

Members must be sponsored by a Regular or Retired ASPET Member

Join today!

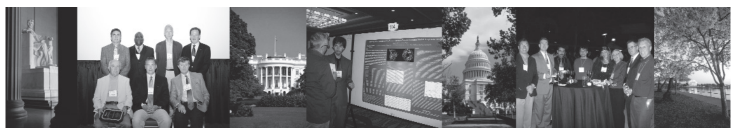


## SAVE THE DATE: April 9-13, 2011



**2011 ASPET Annual Meeting** Washington, D.C.





## **2011 Preliminary Symposia:**

Advances in Estrogen Receptor Signaling: Potential Implications For Women's Health

Autism and PDD: Neuropathology, Pharmacotherapies, and New Directions

Cardiovascular KCN1 (Kv7) Potassium Channels: Physiological Regulators and Targets for Therapeutic Intervention

Creating Effective Questions for Assessment and as Aids in Learning in Today's Pharmacology Programs

Drug Metabolism and Action in Pathophysiological Conditions

Gá Subtype-Selective Signaling By GPCRs as a Substrate for Functional Selectivity

G-Protein Coupled Receptor Signaling in Stem Cell Biology

Idiosyncratic Drug Reactions

Chronobiology in the Modern Curriculum - Addressing Disease Linkage and Pharmacological Approaches

Micro-RNA Controlled Regulation of Drug Metabolism and Disposition

New Roles for Arrestins in Signaling, Trafficking and Disease

Novel Regulation, Physiological Roles, and Pharmacological Intervention of GPCR-Adenylyl Cyclase Signaling Systems

Organ-Specific Toxicities Caused By Novel Metabolic Pathways

Pharmacogenomics and Personalized Medicine

Pharmacogenomics to Address Adverse Drug Events

Pharmacology for Healthcare Professionals: Thirst for Knowledge

Physiology and Pharmacology of Trace Amine Associated Receptors

Recent Developments In the Understanding of the Biology and Physiology of the Jak Family of Tyrosine Kinases

Regenerative Pharmacology and Translational Therapies for Repair Of Nerve and Muscle Diseases/Disorders

Role of Neuroinflammation in Psychiatric Disease

Systems Biology of Oxidative Stress and Therapeutic Implications

The Biological "Specifics" of the "Non-Specific" Placebo Response

The Neurobiology of Post Traumatic Stress Disorder (PTSD) and Implications for Treatment

Therapeutic Angiogenesis

Therapeutic Peptides: Novel Approaches in Drug Development

Therapeutic Targeting of Epoxyeicosanoids

Too Much or Too Little: Behavioral Models and Pharmacotherapies for Eating Disorders