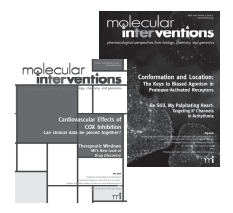
malecular interventions

Subscribe Today!

Nonmember subscriptions are \$60 (\$70 outside the US)

Subscribe now to get all 2010 issues.





Bimonthly issues provide:

- ✓ Scientifically rigorous, cutting-edge content
- ✓ Invited articles from leading experts in pharmacology
- ✓ Fresh, graphically compelling design and layout
- ✓ Articles that are not just deeply informative but a good read as well
- ✓ Impact Factor: 8.273!

Subscription Mailing Address
Name:
Department:
Institution:
Address:
City:
State/Province: Postal Code:
Country:
Email:
Phone:

Payment Information
☐ Check or money order payable to ASPET enclosed
☐ Credit Card: ☐ MasterCard ☐ VISA ☐ AmEx
Include the 3 digits in the signature box on the back of VISA or MasterCard or the 4 digits on the front of American Express cards (above the raised numbers).
CC Number:
CVV Number (3 or 4 digits):
Expiration Date:
Name on Card (print):
Signature:

Send your completed order form to:

ASPET, 9650 Rockville Pike, Bethesda, MD 20814-3995
Fax credit card orders to 301-634-7158
See sample issues online at molinterv.aspetjournals.org
Questions? Contact subscriptions@aspet.org or 301-634-7003



Feeds Now Available from all ASPET Journals!

Feed options include:

- Current Issue (all journals)
- Recent Issues (all journals)
- Fast Forward Articles (JPET, PharmRev, MolPharm, & 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 available RSS feed readers are provided





Announces:

Training Opportunities for Graduate Students and PhDs

NIGMS Summer Short Courses in Integrative and Organ Systems Science

The National Institute of General Medical Sciences (NIGMS) is funding four summer short courses that provide specialized training for using intact organ system and in vivo animal models in the conduct of research. The purpose of each short course is to introduce graduate students and Ph.Ds 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. These critical skills are in short supply. Graduate students and Ph.Ds. with these skills are in great demand in both academic and industrial settings. In 2010, NIGMS summer short courses will be offered at Michigan State University, University of Nebraska Medical Center University of North Carolina at Chapel Hill, and Vanderbilt University School of Medicine.

Knock-Out Mice



Animal Models



ASPET-Integrative Organ Systems Sciences(IOSS) Fund

The ASPET-IOSS Fund was created to provide support for graduate students and post-doctoral researchers seeking training in integrative, whole organ systems sciences. The ASPET-IOSS Fund will augment developing programs that provide training of students in integrative, whole organ systems sciences. The ASPET-IOSS Fund hopes to contribute to developing infrastructure to sustain and expand training in this critical area of research. Applications will be reviewed upon receipt and on a continuing basis. The ASPET-IOSS Awards are primarily available to support graduate students and post-docs who participate in an industry sponsored internship that furthers the students' training and exposure to integrative, whole organ biology.

For details and inquiries about the NIGMS Summer Short Course Programs and the ASPET-IOSS Fund, visit www.aspet.org

American Society for Pharmacology and Experimental Therapeutics