

Does your library subscribe to *Molecular Interventions*?



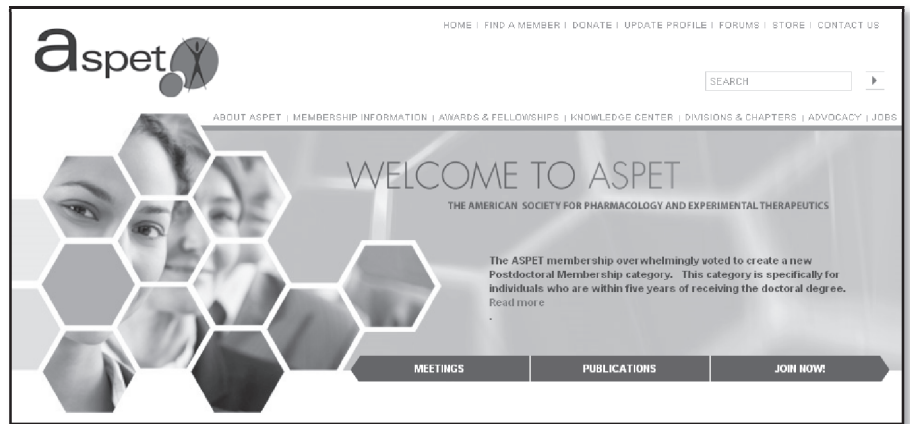
- Scientifically rigorous
- Cutting-edge content
- *MI* keeps you up to date in all areas related to pharmacology
- Professionally designed graphics are perfect for classroom use
- EVERYONE should be reading *MI*!

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!



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
- ◆ **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

The Journal of
PHARMACOLOGY
and Experimental Therapeutics

MOLECULAR
PHARMACOLOGY

DRUG METABOLISM
AND DISPOSITION

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



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)

*Includes access to all
archival issues back to
volume 1, issue 1, of
each journal*

*The savings
from one
article pay for
a year's dues*

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

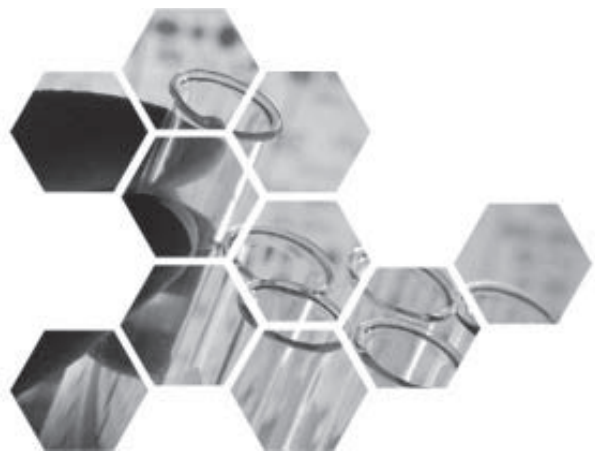
*For ASPET
Members
Only!*

**Apply for membership online at
aspet.org**



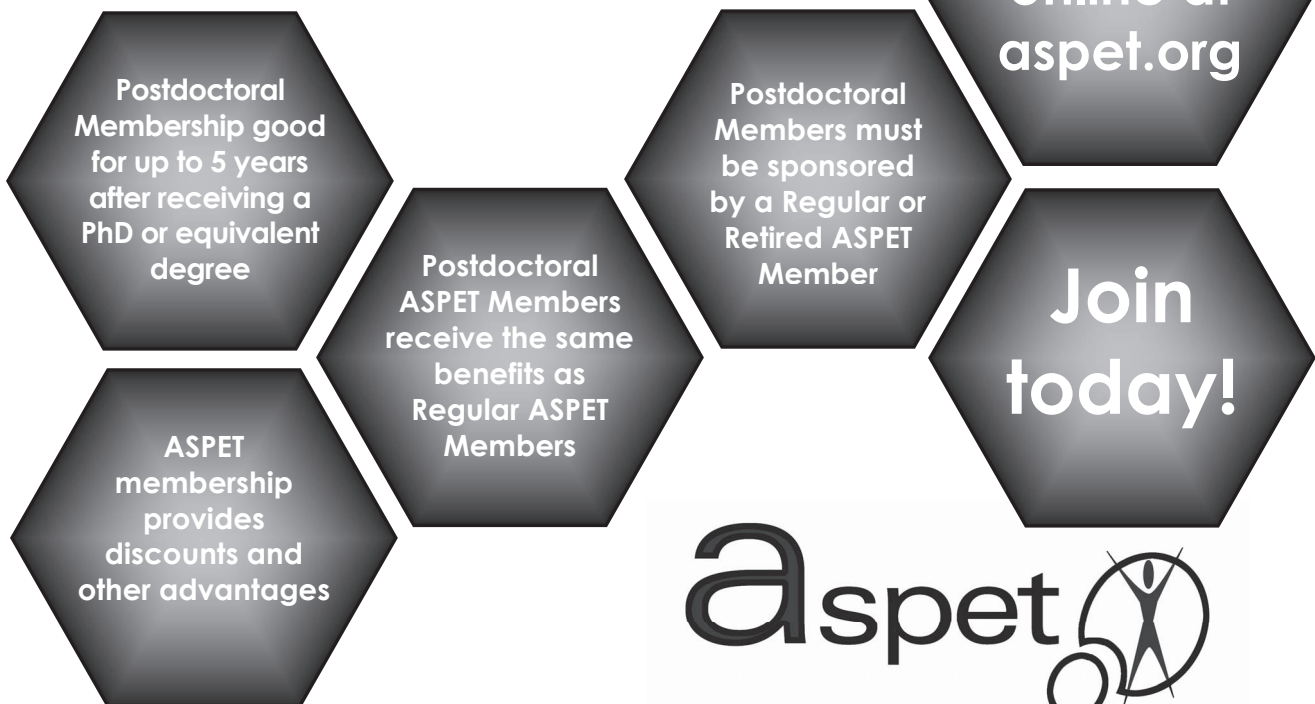
Postdocs

ASPET Has a Membership Level Just for You



All the benefits of ASPET membership at half the regular membership dues – only \$70

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



Preclinical research customized for you.



Your responsive CRO partner,
delivering customized solutions and
adaptability to changing needs.

MPI Research is the CRO that defines responsiveness, moving your drug development program forward with customized solutions for all your preclinical research. From discovery services to safety evaluation, including analytical and bioanalytical support, you can count on MPI Research for quick quotes, frequent updates, rapid turnaround, and scientific rigor. At every stage, and on every level, we adapt to your most exacting needs.

Explore the breadth of capabilities that make us your responsive CRO at www.MPIResearch.com.

MPI
RESEARCH

Customized. Responsive. On-Time.™