Looking to the Future?

The future is now at UVA

Biomedical Sciences

Graduate Programs

Biochemistry, Molecular Biology & Genetics
Biomedical Engineering
Microbiology, Immunology & Infectious Diseases
Molecular Cell & Developmental Biology
Molecular Medicine (Physiology, Pharmacology, Pathology)
Neuroscience
Structural, Computational Biology & Biophysics

www.bims.virginia.edu
bims@virginia.edu

A Bevy of Training Programs Peer-Reviewed and Funded by NIH

University of Virginia is an equal opportunity, affirmative action employer.
SPECIAL CENTENNIAL SYMPOSIA:

P450s: Structure, Function, In Silico Predictions  
Spkrs: Anthony Lu, Paul Ortiz de Montellano, William Atkins, Eric Johnson, Lovisa Afzelius

Development of Inhibitors of the Soluble Epoxide Hydrolase as a Novel Treatment for Hypertension, Vascular Inflammation and End Organ Damage  
Spkrs: Michael Arand, Heather Webb, Bruce Hammock, William Campbell, Darryl Zeldin, John Imig

New Experimental Approaches to the Treatment of Schizophrenia: Moving Beyond Monoamine Antagonists  
Spkrs: Carol Tamminga, Darryle Schoepp, Jeffrey Conn, Craig Lindsley

The G-Whizards of GPCR/G-Protein Signaling  
Spkrs: Alfred Gilman, Lee Limbird, Robert Lefkowitz, Heidi Hamm

Chance Favors the Prepared Mind: A Nobel Perspective  
Spkrs: Alfred Gilman, Louis Ignarro, Ferid Murad

The Obesity Epidemic: Pharmacological Challenges  
Spkrs: Matthias Tschop, Francis Kuhajda, Stephen Bloom, Xavier Pi-Sunyer, D. Scott Weigle

Drug Discovery Paradigms: Past, Present, and Future  
Spkrs: S.J. Enna, Graeme Milligan, Robert Ruffolo, Brian Zambrowicz

New Concepts in an Old System: Renin-Angiotensin System Blockade as Therapy for General Cardiovascular Disease  
Ronald Smith, Genevieve Nguyen, Mark Chappell, Khalid M. Elased, Lisa Cassis, Michael Bader

Pharmacotherapies for Drug Abuse: The Cocaine Challenge  

ABC Transporters: From Drug Resistance to Drug Response  

Julius Axelrod Symposium: Celebrating a Pioneer Pharmacologist and His Legacy: Creating New Drugs by Revealing Mechanisms of Drug Action in Fundamental Biological Processes  
Spkrs: Susan Amara, Marc Caron, Solomon Snyder, Richard Weinshilboum

PARTIES:
Opening Ceremony at EB 2008  
featuring music, food, and excitement

ASPET Birthday Party  
a street festival of fun in the Gaslamp District

ASPET Student Fiesta  
featuring music, food, drinks, and dancing

Nobel Laureate Reception For Students & Postdocs  
honoring ASPET’s Nobel Laureates

COMMEMORATIVE GIFTS:
Ten Decades of Pharmacology Poster
ASPET Centennial Publication Collection
ASPET Lapel Pins
Luggage Tags
T-shirts
Plus much more!

KEEP UP-TO-DATE WITH CENTENNIAL NEWS
VISIT US AT
www.aspet.org
The Molecular Therapeutics Training Program (MTTP) provides predoctoral students with the knowledge and research skills for independence in investigative and teaching careers in the pharmacological sciences. A three-tiered progression provides a foundation in cell and molecular biology followed by general training in physiology and pharmacology; then students specialize in one of four advanced tracks: Molecular Pharmacology & Cell Regulation; Membrane Biology & Pharmacology; Cancer Therapeutics; and Translational Therapeutics. The rich research environment and interdisciplinary program fosters interaction among students and faculty in basic and clinical departments around the common theme of therapeutics. All graduate students are fully funded. For a complete description of our PhD program, visit: http://pharmacology.case.edu/education/mttp.html

Position Openings, Fellowship Opportunities, and Conference Announcements can be promoted as line ads in Molecular Interventions. MI has a circulation of over 4,500, including all members of the American Society for Pharmacology and Experimental Therapeutics.

Line Ad Rate: $12 per line, 10-line minimum. Line rates are non-commissionable.

Logos and Borders: You can include your logo or put a border around your ad for maximum visibility. The additional cost is based on the number of lines filled by the logo or border.

Cost Estimate: AdNet can provide an estimate of the cost of your line ad. Please email ad copy to adnet@faseb.org. Line ads are estimated at approximately 44 characters per line. Please allow for slight variations between estimates and actual costs in purchase orders.

We will provide gratis three lines, in the following format:

Position Title (in bold)
Department/Division
Institution

These three lines will be assigned by the MI classifieds editor on the basis of information provided by the advertiser in the body of the ad.

Online Ad Posting: Line ads are also posted on the ASPET website at no additional charge. The ASPET website receives an average of 432,000 page views per month.

Ads are posted online within 3 business days of AdNet receiving a finalized order.

Submissions: Ad copy should be submitted via email to adnet@faseb.org. You must include contact name, phone number, billing address, and purchase order number in your email. Credit cards are accepted in place of PO numbers.

Recruitment Display Advertising: Molecular Interventions accepts recruitment display ads. Advertising rates and specifications are the same as those listed above for product advertising.
ASPET Membership

The Benefits Add Up!

ASPET Membership Includes FREE 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/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

Reduced 2007 subscription rates for print journals:
- Journal of Pharmacology and Experimental Therapeutics - $191
- Pharmacological Reviews - $81
- Drug Metabolism and Disposition - $102
- Molecular Pharmacology - $138

Apply for membership online at www.aspet.org

9650 Rockville Pike, Bethesda, MD 20814-3995 ◆ info@aspet.org ◆ (P) 301-634-7060 ◆ (F) 301-634-7061
EXPERIMENTAL BIOLOGY 2008

TODAY’S RESEARCH: TOMORROW’S HEALTH

April 5–April 9
San Diego Convention Center, San Diego, California

PARTICIPATING SOCIETIES

AAA
American Association of Anatomists

AAI
The American Association of Immunologists

APS
The American Physiological Society

ASBMB
American Society for Biochemistry and Molecular Biology

ASIP
American Society for Investigative Pathology

ASN
American Society for Nutrition

ASPET
American Society for Pharmacology and Experimental Therapeutics

For further information contact
eb@faseb.org or visit www.eb2008.org
EB Management Office
9650 Rockville Pike, Bethesda, MD 20814-3998
Tel: 301-634-7010 • Fax: 301-634-7014