AAPS Update

THE PHARMACEUTICAL SCIENTISTS' SOURCE FOR TOP EXPERTS, INNOVATIVE PROGRAMS, AND KEY NETWORKING!

September 2002

AAPS Offers Members Personalized E-Journals

AAPS members can now visit a personalized page on AAPS Pharmaceutica that filters and tailors the portal's content to match each user's research interests. Recently expanded to include metadata from a wide variety of pharmaceutical and related journals, the "personalized e-journal" can be customized for each AAPS member.

As you log into the portal site, an internal search is triggered that gathers articles and abstracts from the journal database that pertain to your research areas. The database includes AAPS PharmSciSM (including Annual Meeting abstracts), AAPS PharmSciTechSM, Pharmaceutical Research, the Journal of Pharmaceutical Sciences, and many more journals of interest. AAPS is pleased to offer this new benefit, exclusively developed for AAPS members.

How to Visit Your Personalized E-Journal

- ► Log onto www.aapspharmaceutica.com
- ▶The AAPS Pharmaceutica home page will appear
- ▶Enter your member ID and password in the log-in box
- ▶The page will shift and your personalized page will appear
- ▶Search for abstracts and articles

AAPS Career Network

The AAPS Online Career Network is a valuable resource for job seekers. You can post your resume online, view job postings, get information on Career Center participation at upcoming AAPS meetings, plus much more. Visit www.aapspharmaceutica.com/careercenter today for more details.

The AAPS Career Center is being held in conjunction with the AAPS Annual Meeting and Exposition November 10-14, 2002 in Toronto. The Career Center will be located at the Metro Toronto Convention Centre, in Constitution Hall. The Career Center provides the opportunity to meet with well-respected employers in the pharmaceutical sciences. The hours of operation will be 9:00 am-5:00 pm, November 11-13, 2002. For more details contact Chris Reed at careercenter@aaps.org.

AAPS Annual Meeting Travels To 'World Within A City'

It's not too late to join over 7,000 pharmaceutical scientists from around the world at the 2002 AAPS Annual Meeting and Exposition, November 10-14, 2002 at the Metro Toronto Convention Centre in Toronto, Ontario, Canada.

The scientific program will include topics such as drug interactions, analytical technology for large and small molecules, targeted drug delivery, sterilization, outsourcing strategies, and Pharmacogenomics. This year's programming will push pharmaceutical sciences to the next level. Featured hot topics include:

- ► Transporter-Based Clinically Significant Drug Interactions
- ► New Strategies for the Development of Improved Analgesics
- ▶ Pharmaceutical Pricing in Global Markets Recipe for Drug Interactions: Herbs, Spices, Vitamins, Minerals and OTC Products.

More than 550 companies will showcase the latest equipment, technical developments, publications and other services for the pharmaceutical scientist. Find both new and current suppliers of the equipment, services and techniques you need. An Exhibit Guide will be available on-site for all attendees and will feature detailed descriptions of exhibiting company's contact information, products and services, plus an index of the companies by product category. This guide to the Exposition will also serve as a valuable reference after the meeting.

This year's keynote speaker, Dr. Alan Bernstein, President, Canadian Institutes of Health Research, is an internationally recognized researcher and scientific leader. His pioneering research in the area of cancer, hemotopoiesis, embryonic development and gene therapy are landmarks in the field. Following postdoctoral work at the Imperial Cancer Research Fund Laboratories in London he joined the Ontario Cancer Institute and the University of Toronto and then moved to Mount Sinai hospital as Head of Molecular and Developmental Biology of its Samuel Lunenfeld Research Institute.Dr. Bernstein was appointed the inaugural President of the Canadian Institutes of Health Research in June 2000.

AAPS Annual Meeting and Exposition

November 10-14, 2002

Over 7,000 pharmaceutical scientists from around the world, more than 550 companies, 2,300 submitted abstracts Visit www.aapspharmaceutica.com/annualmeeting

Continued

1388 AAPS Electronic Scientist

AAPS Membership Offers Numerous Benefits

More than 11,000 AAPS members look to AAPS for the latest developments in the pharmaceutical sciences, networking and career advancement opportunities, cutting-edge research and meetings, and special member prices on AAPS products and services.

AAPS members have the ability to take advantage of a revolutionary technology and create a customized electronic journal with the latest research gathered from a library of prestigious pharmaceutical resources. Members can instantly view just the articles that are relevant to their needs based on personal preferences which can be tailored to specific requirements. Members can log into www.aapspharmaceutica.com to begin constructing their personal electronic journal today!

On the portal for pharmaceutical scientists, AAPS Pharmaceutica, AAPS members also receive additional services unavailable to the public. Pharmaceutical Research, the profession's highest cited journal, gives AAPS members access to fundamental and applied research related to drugs, drug delivery systems, and diagnosis and therapy. Members can also access AAPS Newsmagazine on the portal. AAPS Pharmaceutica also offers access to AAPS PharmScism, covering all aspects of the pharmaceutical sciences, and AAPS PharmSciTechsm, covering the basic and applied research on pharmaceutical dosage forms, both traditional and novel.

Another benefit of membership is a subscription to *AAPS Newsmagazine*. The magazine, with expanded scientific content, keeps AAPS members in touch with their association and the pharmaceutical sciences. Regular features include Pharmaceutical Science Update, Pharmaceutical Report, AAPS Meeting News, Employment Opportunities, Highlights from Electronic Publications, and an Events Calendar.

Networking and career advancement opportunities abound at AAPS events such as the AAPS Annual Meeting and Exposition. AAPS members make new professional contacts, interact and share research with scientific peers, and participate in the AAPS Annual Meeting Professional Placement Center. Other AAPS networking opportunities include access to the online AAPS membership directory and the mentoring program. Members can also advance their career by participating in AAPS awards and peer recognition programs, scholarships, grants and travelships. Members can stay active in their specific areas of interest by participating in AAPS sections, focus groups and regional discussion groups.

AAPS members receive registration discounts at AAPS scientific workshops, short courses and meetings, and enjoy special savings on journal subscriptions. For further details about the benefits of AAPS membership, visit www.aapspharmaceutica.com/resources/membership. To join AAPS, visit www.aapspharmaceutica.com/member.

Renew your membership or become a new member today!

Upcoming AAPS Meetings

AAPS will present a series of informative conferences, workshops and short courses.

Log onto www.aapspharmaceutica.com/meetings for the latest meeting news and registration details.

► September 16-18, 2002

AAPS Workshop on Dissolution/In Vitro Release Testing and Specifications for Special Dosage Forms Co-Sponsored with FDA Crystal Gateway Marriott, Arlington, VA www.aapspharmaceutica.com/dosage

► September 25-27, 2002

AAPS Workshop on Biopharmaceutics Classification System: Implementation Challenges and Extension Opportunities Co-Sponsored with FDA Crystal Gateway Marriott, Arlington, VA www.aapspharmaceutica.com/biosys

► November 10-14, 2002

2002 AAPS Annual Meeting and Exposition Metro Toronto Convention Centre, Toronto, Ontario, Canada www.aapspharmaceutica.com/annualmeeting

▶February 10-12, 2003

AAPS Workshop on Drug Transport: From the Bench to the Bedside Wyndham Peachtree Conference Center Peachtree City, GA



AAPS Update September 2002