reliable reference linking, powered by CrossRef

Linking to and from this journal is powered by CrossRef. CrossRef links millions of articles and chapters, from thousands of publications, from hundreds of publishers. So your reference linking works. Permanently. Take a tour at www.crossref.org. And make sure all your published work is CrossRef-enabled.
The Federation of American Societies for Experimental Biology is a coalition of life science societies dedicated to enhancing the quality of life through research. If you are a member of the American Society for Pharmacology and Experimental Therapeutics you—like more than 65,000 other scientists—are a member of FASEB. FASEB strives to provide support in public affairs, distinguished publications, invaluable meetings and conferences, and a variety of member services.

FASEB—we are life scientists and we work for you. www.faseb.org
The University of Waterloo is creating a new School of Pharmacy, focused on discoveries that advance the cause of human health. We invite applications for tenure-track or tenured faculty positions at the Assistant, Associate and Full Professor levels in the Pharmaceutical Sciences. We are seeking candidates who offer exceptional communication skills, creative/innovative scholarship and research strengths in fields including pharmaceutical engineering, pharmaceutics, pharmaceutical nanotechnology, medicinal chemistry/ pharmacology, pharmaceutical immunology, and bioinformatics.

The School of Pharmacy, the first to be established in Canada in over 20 years, will offer a rare opportunity to share in the launch of a new institution. As part of the world-renowned, entrepreneurial University of Waterloo (UW), the School will embrace integration at all levels – theory with practice, pharmacy with medicine, and academia with real-world experience. The institution’s culture will promote discovery and innovation, encouraging bold steps and breakthrough developments. Scheduled to open in September 2007, the School will ultimately be home to 480 undergraduate students, approximately 70 graduate students and 30 faculty members, forming the anchor of a brand-new Health Sciences Campus in downtown Kitchener. This exciting development builds on an unprecedented investment by local residents, creating a welcoming community for both scholars and students. Additional information on the School of Pharmacy is available at www.pharmacy.uwaterloo.ca. Opportunities for collaboration exist with scientists in the Faculties of Mathematics, Engineering and Science, including UW’s new Nanotechnology and Quantum computing programs, and the Waterloo Institute for Health Informatics Research. Researchers at the University of Waterloo benefit from the very generous intellectual property policy of the University, which vests the rights with the inventor.

Rank and salary will be commensurate with qualifications and experience. Applications should include: 1) curriculum vitae, 2) the names of at least three individuals willing to furnish letters of reference, 3) a one-page statement regarding teaching philosophy, 4) an outline (1 - 2 pages) of the proposed research program, and 5) a concise statement regarding experiences in trans-disciplinary research. Please direct complete applications to: Director, School of Pharmacy, Faculty of Science, University of Waterloo, 200 University Avenue West, Waterloo, Ontario, Canada N2L 3G1. Applications will be accepted until suitable candidates are found.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Waterloo encourages applications from all qualified individuals, including women, members of visible minorities, native peoples, and persons with disabilities.

The University of Waterloo is creating a new School of Pharmacy, focused on discoveries that advance the cause of human health. We invite applications for tenure-track or tenured faculty positions at the Assistant, Associate and Full Professor levels for Practitioner/Educators. We are seeking candidates who offer exceptional communication skills, creative/innovative scholarship, and proficient teaching in fields including clinical pharmacotherapeutics, pharmacoinformatics, primary care, international health, pharmaceutical care, and educational leadership.

The School of Pharmacy, the first to be established in Canada in over 20 years, will offer a rare opportunity to share in the launch of a new institution. As part of the world-renowned, entrepreneurial University of Waterloo (UW), the School will embrace integration at all levels – theory with practice, pharmacy with medicine, and academia with real-world experience. The institution’s culture will promote discovery and innovation, encouraging bold steps and breakthrough developments. Scheduled to open in September 2007, the School will ultimately be home to 480 undergraduate students, approximately 70 graduate students and 30 faculty members, forming the anchor of a brand-new Health Sciences Campus in downtown Kitchener. This exciting development builds on an unprecedented investment by local residents, creating a welcoming community for both scholars and students. Additional information on the School of Pharmacy is available at www.pharmacy.uwaterloo.ca. Candidates will benefit from the close proximity of three excellent hospitals, as well as the new Kitchener-Waterloo Centre for Family Medicine, which will be involved in training Family Medicine Residents. Opportunities for collaboration exist in the Biomedical Research Institute for Aging and the Waterloo Institute for Health Informatics Research.

Rank and salary will be commensurate with qualifications and experience. Applicants must have a Ph.D. and post-doctoral experience. Candidates at all levels of experience are encouraged to apply. Tangible familiarity with trans-disciplinary research will be an important attribute. Candidates will be expected to establish a successful externally funded research program. Duties will also include teaching at the undergraduate and graduate levels, and graduate student supervision.

Applications should include: 1) curriculum vitae, 2) the names of at least three individuals willing to furnish letters of reference, 3) a one-page statement regarding teaching philosophy, 4) an outline (1 - 2 pages) of the proposed research activity, and 5) a concise statement regarding experiences in inter-, trans-, and multi-disciplinary research. Please direct complete applications to: Director, School of Pharmacy, Faculty of Science, University of Waterloo, 200 University Avenue West, Waterloo, Ontario, Canada N2L 3G1. Applications will be accepted until suitable candidates are found.

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Waterloo encourages applications from all qualified individuals, including women, members of visible minorities, native peoples, and persons with disabilities.
Why Publish with ASPET?

Because ASPET gives you these advantages:

♦ **Low Page Charges** — $35/page for ASPET members, $70/page for nonmembers (publishing one paper can save the $125 membership dues)

♦ **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** — full-text articles are freely accessible online 12 months after publication; low-cost pay-per-view option for nonsubscribers; abstracts and tables of contents always freely accessible

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

ASPET Journals — Widely Read, Highly Respected
Biomarkers & Human Tissues

- Normal and Diseased Tissues, and Extracts
  - Alzheimer’s, Diabetes, Arthritis, etc.
- Surgical Samples
- Matched Blood and Body Fluids
- Fresh, Frozen, and Formalin-Fixed
- Pathological Verification
- IRB Approval, HIPAA Compliance
- Medical and Legal Documentation

Call ABS (800) 391-2391 in US, (302) 654-4492 worldwide, +41 (0)61 225-4494 in Europe
Email Biomarkers@ABSbio.com