

Quick Cuts

International Proteolysis Society Newsletter

QC4 - March 2003

- 3rd IPS meeting in Nagoya, Japan
- Other meetings
- Journal affiliation
- New book

3rd International Proteolysis Society meeting

November 10 - 13, 2003

3rd General Meeting of the International Proteolysis Society Chair: Shigehiko Mizutani, M.D., Ph.D. Co-Chair: Hiroshi Kido, Eiki Kominami, Yoshiaki Kiso

http://www.congre.co.jp/ips2003

Deadline for abstracts: July 25, 2003

Venue: Hotel Grand Court Nagoya (Nagoya, Japan)

Special Lecture: Dr. Shigekazu Nagata (Osaka Univ., Japan), Dr. Pierre Corvol (Inserm, France)

Master's Lecture: Dr. Vito Turk (Jozef Stefan Institute, Slovenia)

Scientific Program: Pathophysiology of Infection and Inflammation **ADAM** Family Proteases in Apoptosis Structure and Function of Proteases Proteases in Reproduction and Development Membrane Associated Proteases Carcinogenesis, Angiogenesis and Metastasis Protease Inhibitors, Therapeutics and Drug Design Lysosomal Enzymes and Endosome-Autophagosome-Lysosome System Ubiquitin-Proteasome System Proteases and Inhibitors in Cardiovascular System Insulin-regulated Aminopeptidase and its Family Proteases and Protease Inhibitors in Plants Thrombosis, Hemostasis and Vascular Biology Calpain: Structure, Biology and Pathophysiology **Aspartic Proteases**

Registration is via the Internet at the conference web site above.

Extend your visit to Japan

- For information about satellite meetings see below
- Training courses for postgraduate students are currently under discussion
- For tour information see the conference web site

Also in Japan

November 2003

Satellite Meeting of the 3rd IPS Meeting in Naruto: International symposium on "Medical and Biological Vistas in Proteases and Protease Inhibitors" 14-15 November 2003 Awaji Yumebutai International Conference Center Organizer: H. Kido (Inst. For Enzyme Res. Tokushima Univ., kido@ier.tokushima-u.ac.jp), and Y. Matsuda (Fac, of Engineering Tokushima Univ., matsuda@bio.tokushima-u.ac.jp)

November 2003

International Conference on Aspartic Proteases and Inhibitors 2003, 14-16 November 2003 Kyoto Pharmaceutical University, Kyoto, Japan Organizers: Ben Dunn, Yoshiaki Kiso, Kohei Oda, Jordan Tang, Alex Wlodawer http://www.kyoto-phu.ac.jp/icapi/

November 2003

International Conference on Serine-Carboxyl Peptidases 2003 17-18 November 2003 Kyoto Institute of Technology, Kyoto, Japan Organizers: Ben Dunn, Kohei Oda, Alexander Wlodawer Home page will be available soon. Until then, please contact Dr. Oda using the following e-mail adress: bika@ipc.kit.ac.jp

Other meetings

April 2003

Cold Spring Harbor meeting The ubiquitin family April 23-27 http://meetings.cshl.org/2003/2003meetings.htm

April 2003

Vth International Proteasome Workshop, Clermont-Ferrand, France April 27-29 Organisers: Yves Briand and Didier Attaix http://www.univ-bpclermont.fr/CONGRES/proteasomes/

May 2003

VIIIth International Symposium on Proteinase Inhibitors and Biological Control Brdo Estate, Slovenia May 24-28, 2003 http://bio.ijs.si/conf/brdo03.html

August 2003

Matrix Metalloproteinase Gordon Research Conference Location: Big Sky Resort, Big Sky, Montana August 17-22 Organizers, Chair: Chris Overall; Co-chair: Zena Werb http://www.clip.ubc.ca/2003grc.shtm

September 2003

57th Harden Conference - Proteinase Structure and Function, 9-13 September Oriel College, Oxford, UK Organizers: John Deadman, Robin Leatherbarrow, Brian Austen, Chris Southan http://www.biochemsoc.org.uk/meetings/programme.cfm?meetno=H57

September 2003

A one-day satellite Meeting of the 57th Harden Conference 'Design of Inhibitors for Proteolytic Cascades' GlaxoSmithKline, Stevenage 9 September 2003 Organizers: Augustin Amour, John Deadman, Corinne Kay, David Hayes and Mike Bird. http://www.biochemistry.org/meetings/programme.cfm?meetno=SA012

October 2003

Inaugural International EMT (Epithelial/Mesenchymal transition - which involves changes in proteinase expession) Conference ~ Cancer-Development-Pathology October 5-8, 2003 Rydges Reef Resort, Port Douglas, North Queensland, Australia Website: http://www.magicdatabases.com/emt.html

October 2003

IXth International Workshop on Molecular and Cellular Biology of Plasminogen Activation CAPRI October 19-23, 2003. Organizing Committee: Francesco Blasi, M. Patrizia Stoppelli, Pia Ragno (http://www.conted.uiuc.edu/pa)

May 2004

International NO Society Meeting, May 23-28, 2004, in Nara, Japan.

Please send more meeting details to be included in the next issue of *Quick Cuts* and to be added to our web site managed by Christian Sommerhoff (sommerhoff@clinbio.med.uni-muenchen.de)

Affiliation with Biological Chemistry

Following successful discussions by Hans Fritz and Jennifer Rivett with Executive Editors of Biological Chemistry, and email consultation with IPS council members, it has been decided that IPS will have a special association with *Biological Chemistry*. This will involve an increase in the number of manuscripts published in the area of proteolysis but not require IPS members to take out a subscription. Manuscripts (which can be submitted electronically) can be accepted any time from now on. Further details are available at <u>http://www.deGruyter.de/rs/272_3059_DEU_h.htm</u> The journal is available online.

Subscriptions to the journal:

Biological Chemistry have recently proposed the following terms and conditions of a BC subscription for the society in 2003:

- * The individual members of IPS are entitled to subscribe to BC on a non-mandatory basis.
- * The subscription includes both the delivery of the printed version as well as access to the online version of the journal. The online access will be handled via username & password.
- * The annual subscription fee will be EUR 54.00 per member, which is a discount of almost 75% of the journal's standard individual subscription rate. This price already includes VAT, if applicable.
- * Postage & handling fee will have to be added and depends on the recipient's address: EUR 13.00 for domestic subscribers, EUR 22.00 (standard) or 51.00 (airmail) for foreign subscribers.
- * Exchange of links between the IPS and the BC homepage.

Hans Fritz is an Executive Editor of the journal. New members of the editorial board include Boris Turk and Christian Sommerhoff. Another two new editors may be elected in the proteolysis field.



Cell Surface Proteases

Edited by: Stanley Zucker and Wen-Tien Chen Volume 54 in the <u>Current Topics in Developmental Biology</u> Series

Cell Surface Proteases provides a comprehensive overview of these important enzymes that catalyze the cleavage of proteins in the pericellular environment. In the 1990s, an explosion of new discoveries shed light on the role of cell surface proteases and extended it beyond degradation of extracellular matrix components to include its influence on growth factors, cell signaling, and other cellular events. This volume unites the scientific literature from across disciplines and teases out unified themes of interactions between cell surface proteases and interconnecting cell surface-related systems -- including integrins and other adhesion molecules. Basic scientists and students working in the disciplines of cell biology, biochemistry, and molecular biology and medical scientists doing research in dermatology, cardiology, ophthalmology, oncology, hematology, gastroenterology, nephrology, pulmonary, endocrinology neonatology and surgery, and scientists in the biotechnology industry will be particularly interested in this volume.

April 7, 2003, Hardback 400 pp, \$139.95, ISBN: 0-12-153154-6

Cell Surface Proteases Edutial to Stanley Zucker Wen-Lien Chen

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