FEBS NEWS



May 2005 (3/2005)

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FEBS — FOR YOUR INFORMATION

By Camilla Krogh Lauritzen, FEBS Information Manager FEBS Secretariat, co/the Danish Cancer Society Strandboulevarden 49, DK-2100, Denmark E-mail: camilla@febs.org FEBS website: http://www.febs.org



Dear Colleagues,

We are now less than two months away from the annual FEBS Congress, which this year will be a joint FEBS Congress/IUBMB Conference. You can read all about the Congress in the Special Congress issue of FEBS News, now available from the News section on http://www.febs.org. If you are attending this congress, remember also to come by the FEBS stand. We have a lot of information material to offer and like previous year you will e.g. be given the opportunity to win a free registration to the 2006 FEBS Congress. If you wish to know more about the 2006 FEBS congress, have a look at p. 4.

In this issue, you will also find news from FEBS Letters and FEBS Journal, news on upcoming Congresses, jobs, etc.

My colleagues in FEBS, at FEBS Letters and FEBS Journal look very much forward to seeing a lot of you in Budapest in July!

Kind regards,

Camilla

About FEBS News:

FEBS News is published every second Monday in every second month (starting January), and e-mailed to more than 16,000 subscribers in over 50 countries. This issue as well as all back issues of FEBS News are available online at http://www.febs.org/News/Newsletter/Febs_Newsletter.htm

Free e-subscription is offered; subscribers will receive a direct link to the newsletter via e-mail, when ever a new issue is out. To subscribe, unsubscribe or change your contact details simply send an e-mail to newsletter@febs.org. You can also subscribe on-line at http://www.febs.org/e-mail_registration.asp.

As a service to our more than 40,000 members, FEBS offers **FREE** advertising of academic positions (PhD's, Post Doc's, etc.), as well as other offers which corresponds to the mission and activities of FEBS. To post a vacancy at the "Opportunities" pages or a message at the FEBS News Message Board or at our website, please forward all relevant details — including relevant deadlines — to newsletter@febs.org.

Next issue will be out on July 11, 2005. Deadline for entries, incl. advertisements, for the March issue is July 7, 2004.

Enquiries about FEBS News should be addressed to Camilla Krogh Lauritzen (camilla@febs.org).

FROM THE SECRETARY GENERAL





THE FUTURE OF THE INITIATIVE FOR SCIENCE IN EUROPE (ISE)

By **Julio E. Celis**, Secretary General of FEBS

Institute of Cancer Biology and Danish Centre for Translational Breast Cancer Research (DCTB), The Danish Cancer Society, Strandboulevarden 49, DK-2100 Copenhagen Ø, Denmark, E-mail: jec@cancer.dk

As mentioned in the previous issue of FEBS News, Jose Mariano Gago, Chair of ISE became Minister of Science, Technology and Higher Education in the Portuguese Government. As a result, he has step down as Chair of ISE and has proposed to host a general meeting of the organisation in Lisbon (late May, early June) in order to elect a new Chair and Executive Committee, as well as to discuss the future agenda.

Jose Mariano has already attended the Luxemburg meeting of the Competitiveness Council where there was a unanimous political agreement to support the European Research Council (ERC). FEBS will continue supporting the ISE as this organisation has proven to be instrumental in unifying the views of the European scientific community as far as the ERC is concerned.

FEBS MESSAGE BOARD



Are you looking for something, e.g. a PhD or Post Doc position? Then post your announcement at this message board for *free*! All you need to do, is to include your text (all relevant details related to the position you are looking for) plus a specification of which FEBS society you are a member in an e-mail, and send it to newsletter@febs.org.

POST DOC POSITION WANTED

My name is Dr. A. MUTHUSAMY. I'm living in India. I'm working as Research Associate in the School of Life Sciences, Jawaharlal Nehru University, New Delhi - 110 067, India. Now I have concentrate on Transformation of cotton (Gossypium hirsutum L.) with Glyoxalase I Gene for abiotic stress tolerance. I am ready to work on Plant tissue culture, somatic embyogenesis, and Plant Transformation studies.

I am looking for a post doc position, and would be very grateful to hear from you, if there is a vacant post doc of relevance to me in your lab. Thank you.

Sincerely yours,

A. MUTHUSAMY 308, School of Life Sciences, Jawaharlal Nehru University, New Delhi - 110 067, India, amsamy@mail.jnu.ac.in

THE 2006 FEBS CONGRESS WEBSITE IS UP AND RUNNING!

Find it at

http://www.febs2006.org



FIND THE BEST BUY!

http://www.booksprice.com is a free service of finding the best price on a purchase of several books together. This service is more useful than the standard services which perform one book comparison at a time, and can save more money when buying several books to-

gether. In addition to this multiple book comparison approach, booksprice. com offers another unique service of comparing book prices on Amazon wish lists.

NEWS FROM THE FEBS PUBLICATIONS



FEBS

Dear Fellow Scientist,

We are delighted to announce the winner of the 3rd Annual *FEBS Letters* Award for Young Scientists. The Award Committee met on April 2nd at the University of Stockholm in Sweden. Following an intense discussion, Dr. Elke Deuerling of the Centre for Molecular Biology (ZMBH) at the University of Heidelberg in Germany was chosen as the winner for her paper entitled "Low temperature or GroEL/ES overproduction permits growth of *Escherichia coli* cells lacking trigger factor and DnaK". Her paper is an important contribution to our understanding of the function of chaperones *in-vivo*.

In E. coli, the chaperones Trigger Factor (TF) and DnaK help newly synthesized proteins to fold. Interestingly, the combined deletion of the tig gene (encoding TF) and the dnaK gene (encoding DnaK) is lethal for E. coli at 30°C and is accompanied by massive protein misfolding. The winning FEBS Letters manuscript shows that there are two ways to override this lethality, either by growth at temperatures below 30°C or by overproduction of the GroEL chaperone system at 30°C. In both cases the viability of these TF/DnaK deficient cells correlates with a decreased aggregation of proteins, indicating that the extent of protein misfolding governs the lethality of cells lacking TF and DnaK. Elke then extended this work by publishing the crystal structure of E. coli trigger factor in Nature in 2004. For more information, read her interview in the FEBS Letters Budapest Special Issue.

The Award Committee consisted of Gunnar von Heijne (Stockholm), Chair, Peter Brzezinski

(Stockholm), Veli-Pekka Lehto (Helsinki), Judit Ovadi (Budapest), and Giulio Superti-Furga (Vienna). We thank them for carefully evaluating all manuscripts and a very lively discussion during the meeting.

Dr Deuerling will be presented with her award at the FEBS Reception for Young Scientists during the FEBS Congress in Budapest. The reception will be held on Tuesday 5th July at 18.30. She will give a talk on her research at the closing ceremony of the congress on Thursday 7th July. We look forward to seeing you at both events!

At the FEBS Congress, you can find out more about this award and other exciting developments at *FEBS Letters*. The Editorial Office Staff will be at the FEBS stand on Monday 4th July between 13.00 and 15.00. You can also join us for free drinks and canapés at the FEBS Reception for Young Scientists.

Don't miss this opportunity to meet Jeff in person! Jeff Schatz, author of the very popular "Jeff's Views" will be at the FEBS stand on Monday 4th July from 14.30 -15.30 and would love to discuss your views about scientific life and much much more.

Look out for the Budapest Special Issue of *FEBS Letters* in your congress welcome pack! This issue contains contributions from conference speakers, including Ada Yonath who will present the Datta Lecture. There is also a special feature on the *FEBS Letters* Award winner and some wonderful memoirs of previous FEBS meetings in Budapest from the issue's Editors.

We look forward to meeting you in Budapest!

The FEBS Letters Editorial Office

Felix Wieland, Managing Editor Patricia McCabe, Assistant Managing Editor Tine Walma, Assistant Editor Anne Mueller, Editorial Assistant

NEWS FROM THE FEBS PUBLICATIONS





Formerly known as EJB (European Journal of Biochemistry)

Dear Fellow Scientists

The FEBS Journal Prize - first winner

The Editors of the journal are pleased to announce the winner of the first *FEBS Journal* Prize. The prize of 10,000 euros is intended for a graduate student or young post-doctoral research worker (no more than 3 years from the award of the PhD Degree) who is the first author of a paper judged to be the best published in EJB during the year 2004.

The prize for 2004 is awarded to Mr Christian Klammt, of the University of Frankfurt, for his paper:

High level cell-free expression and specific labeling of integral membrane proteins

Christian Klammt, Frank Löhr, Birgit Schäfer, Winfried Haase, Volker Dötsch, Heinz Rüterjans, Clemens Glaubitz and Frank Bernhard

European Journal of Biochemistry (2004) 271, 568-580

Christian Klammt will give a short presentation of the work and receive the prize at the forthcoming FEBS Congress in Budapest in July.

Further details can be found on the journal website (http://www.febsjournal.org). The prize is being continued this year for papers published in *FEBS Journal* during 2005.

FEBS Congress in Budapest, July 2005

The 30th FEBS Congress (and 9th IUBMB Conference) will be held in Budapest from 2-7 July 2005. *FEBS Letters* and *FEBS Journal* invite young scientists to a reception to be held on Tuesday 5 July from 18.30-20.00. Come and join us for complimentary drinks and canapés, learn more about FEBS publications, meet the winners of the *FEBS Letters* and *FEBS Journal* Prizes, and make new friends.

The editorial staff from both journals will also be available on Monday 4 July from 13.00-15.00. You will be able to ask questions about the journals, about the online submission and editorial processes, and the future directions now being planned.

Complete digital archive goes live on Synergy and Highwire

The whole of the earlier EJB archive, going back to 1967, has been prepared in digital form and mounted on both the Synergy and Highwire sites, where it can be accessed free of charge.

Meeting reports - a new opportunity

FEBS Journal is keen to keep its readers up to date in both established and emerging fields. If you are attending a specialized conference or participating in a focussed symposium at a broader conference, the Editors are happy to consider publishing a meeting report in the journal. The report should give a proper introduction to the field, what the hot topics are, what the major advances appeared to be, and some critical summing up of the field on the part of the author of the report. Thus in some ways it should resemble a review, but should be centred on the meeting. All topics are welcome provided they fall into the general area of the molecular life sciences. If in doubt, ask the Reviews Editor (Ferdinand Hucho) or the Editor-in-Chief (Richard Perham).

In *FEBS Journal* issue 4, we included a report by Anna Tramontano and colleagues on the latest CASP protein structure prediction competition (*FEBS J* (2005) **272**, 881-882).

Reviews in FEBS Journal

A minireview series coordinated by Gabriele Varani is published in Vol. 272 issue 9, with an Introduction entitled: *How proteins and RNA recognize each other*. The series comprises:

Protein families and RNA recognition by Y Chen and G Varani

The double-stranded RNA binding motif, a versatile macromolecular docking platform by K-Y Chang and A Ramos The RNA recognition motif, a plastic RNA binding platform to regulate posttranscriptional gene expression by C Maris, C Dominguez and F H-T Allain

The social life of ribosomal proteins by DE Brodersen and P Nissen

Forthcoming reviews:

FEBS Anniversary Prize Lecture 2004

Nature, nurture and neurology: Gene-environment interactions in neurodegenerative disease by TL Spires and AJ Hannan

PABMB Lecture 2004

The yeast stress response: role of the yap family of the b-zip transcription factors by C Rodrigues-Pousada

Sir Hans Krebs Lecture 2004

Pharmacology of vascular endothelium by RJ Gryglewski Biogenesis of peroxisomes: topogenesis of peroxisomal membrane and matrix proteins by I Heiland and R Erdmann

Molecular mechanisms in successful peripheral regeneration by M Makwana and G Raivich

The small heat shock proteins and their role in human disease by Y Sun and TH MacRae

NEWS FROM THE FEBS PUBLICATIONS





Formerly known as EJB (European Journal of Biochemistry)

CONTINUED....

Forthcoming minireview series:

A minireview series coordinated by Graeme Milligan will be published in a forthcoming issue of the journal, with an Introduction entitled: *The quaternary structure of G protein-coupled receptors*. The series comprises:

Methods to monitor the quaternary structure of G proteincoupled receptors by G Milligan and M Bouvier

The impact of GPCR heterodimerization on function and pharmacology by R Maggio, F Novi and M Scarselli

The study of G-protein coupled receptor oligomerization with computational modeling and bioinformatics by M Filizola and H Weinstein

Allosteric functioning of dimeric class C G-protein coupled receptors by JP Pin, J Kniazeff, J Liu, V Binet, C Goudet, P Rondard and I Prézeau

You can read reviews online and download them free of charge from the time of publication. All reviews published in EJB and *FEBS Journal* can be accessed free of charge on the *FEBS Journal* online websites: the Blackwell Publishing service Synergy (http://www.blackwell-synergy.com/) and the Highwire platform (http://content.febsjournal.org and http://highwire.stanford.edu/). These sites are easily reached by hotlinks from the *FEBS Journal* website (http://www.febsjournal.org)

Mathematical model database

Mathematical models from papers published in EJB and

the *FEBS Journal* are available on the mathematical modelling website linked to *FEBS Journal*. You can access and try them out free of charge online (http://jij.biochem.sun.ac.za/database/index.html). Full details of how to submit models for inclusion on the mathematical model database can be found in our Instructions to Authors (at http://www.febsjournal.org) and at the relevant website (http://jiji.biochem.sun.ac.za/febsj).

Paper with mathematical model recently published in *FEBS Journal*:

The multifarious short-term regulation of ammonium assimilation of Escherichia coli: dissection using an in silico replica by FJ Bruggeman, FC Boogerd and HV Westerhoff (Vol. 272/8)

Forthcoming paper:

Quantitative assessment of the glyoxalase pathway in Leishmania infantum as a therapeutic target by modelling and computer simulation by M Sousa Silva, AE Nascimento Ferreira, AM Toma, C Cordeiro and A Ponces Freire.

With best regards,

Richard Perham, Chairman of the Editorial Board Vanessa Wilkinson, Editorial Manager Gail Entwistle, Deputy Editorial Manager Jane Bartolozzi, Editorial Secretary Juanita Goossens, Editorial Secretary Ilana Wooster, Editorial Secretary

FEBS/ESF WORKSHOP



FEBS/ESF WORKSHOP ON INTEGRATED APPROACHES IN CYTOSKELETON RESEARCH

Dear Colleague,

I am pleased to draw your attention to the FEBS/ESF workshop on Integrated Approaches in Cytoskeleton Research that will take place in Luxembourg-City, Luxembourg from August 27th to 31st, 2005. Co-organized by the European cytoskeleton Forum and the National Research Fund, the workshop will address the following topics:

- CYTOSKELETAL DYNAMICS
- MOLECULAR MOTORS
- · STRUCTURE AND ASSEMBLY OF CYTOSKELETON COMPLEXES
- PLANT CYTOSKELETON
- · BIOPHYSICS OF THE CYTOSKELETON
- · NUCLEAR FUNCTION OF CYTOSKELETAL PROTEINS
- · GENETIC MODEL SYSTEM
- INTEGRATED CYTOSKELETAL CIRCUITS
- CYTOSKELETON AND DISEASE
- · SPECIAL SESSION: LIVE CELL IMAGING AND EMERGING TECHNOLOGIES

In addition to lectures that will be given by senior scientists, ample time is available for short communications by young researchers and discussions of results during evening poster sessions.

Young scientists may apply for FEBS or ESF Youth Travel grants that will cover travel costs and registration fee, including lodging and meals.

Application deadline: 15th of May

For further information, please visit the website of the meeting: http://cytoskeleton.crp-sante.lu

Sincerely

Evelyne Friederich

OPPORTUNITIES



SEVERAL VACANCIES OFFERED WITHIN THE MARIE CURIE RTN CANTRAIN PROJECT, FLANDERS INTERUNIVERSITY INSTITUTE FOR BIOTECHNOLOGY, BELGIUM

The Department of Molecular Microbiology of the Flanders Interuniversity Institute for Biotechnology (VIB) coordinates the CANTRAIN Marie Curie Research Training Network on host-pathogen interaction systems as tools to identify antifungal targets in C. albicans and C. dubliniensis. The CANTRAIN consortium combines the expertise of 11 European laboratories. The project is co-ordinated by Dr. Patrick Van Dijck (Belgium). The participating partners are Dr. Steffen Rupp (Germany), Dr. Per Ljungdahl (Sweden), Dr. Rosalia Diez-Orejas (Spain), Dr. Laura Popolo (Italy), Dr. Karl Kuchler (Austria), Dr. Derek Sullivan (Ireland), Dr. Lubomira Stateva (UK), Dr. Hana Sychrova (Czech Republic), Dr. Helena Bujdakova (Slovakia) and Dr. Karl-Heinz Wiesmüller (Germany). The project is funded from March 1, 2005 and will end February 28, 2009.

The CANTRAIN network has several vacancies with three year funding for highly motivated Early-Stage Researchers (Ph.D. students) and Experienced Researchers (postdocs). Seven Ph.D. positions (Belgium, Germany (2), Ireland, Czech Republic, Slovakia, Italy) and three postdoctoral positions (Spain, UK and Sweden) are available. Additionally, two one-year postdoc positions are available (Belgium and Germany). CANTRAIN researchers will obtain extensive training as participants in CANTRAIN organized training courses and during interlaboratory exchanges between partner laboratories. Training will include state-of-the art molecular biology techniques, microarray analysis, proteomics, host-pathogen interaction studies, and the development of screening assays.

A short description of the different research projects of each partner can be found on the CANTRAIN website, http://www.cantrain.be. Additional information can be obtained from Prof. Dr. Patrick Van Dijck, cantrain@bio.kuleuven.ac.be. Applicants seeking to be part of CANTRAIN must be nationals of an EC Member State, of an Associated State, or of a third country within the limits set out in Article III.2.1 of the Commission. Further information on eligibility can be found at the following website, http://europa.eu.int/comm/ research/fp6/mariecurie-actions/home_en.html. Applications from qualifying individuals will be accepted until all positions are filled. Applications consisting of a CV and two letters of recommendation should be sent by email to:

Prof. Dr. Patrick Van Dijck

Cantrain@bio.kuleuven.ac.be

TWO POST-DOCTORAL POSITIONS OFFERED

PARIS, FRANCE

- at the Service de Biochimie et Génétique Moléculaire (SBGM) of the CEA.

The first position, which is immediately available, is funded for two years to work with Michel Werner on the organization and function of the yeast Mediator of transcription activation. The project aims at investigating the role of the protein-protein contacts between the Mediator modules in the formation of the initiation complex and in genome-wide transcription regulation in yeast. Starting date: July 1st 2005.

The second position is funded for one year to work with Pierre Thuriaux on the role of transcription elongation complexes in transcription coupled repair of DNA. Starting date: September 1st, 2005. The SBGM is located at Saclay around 20 km south of Paris. The laboratory benefits from a lively scientific

environment and from top quality technical facilities for cell biology, genetics, biochemistry, molecular biology and DNA-microarray studies. It is hosted in a recently refurbished building.

Interested candidates can reach us by phone or e-mail (Michel Werner +33-1 6908 9342 / mwerner@cea.fr; Pierre Thuriaux +33-1 6908 3586 / pierre.thuriaux@cea.fr). Application deadline: As soon as possible.

Yours sincerely,

Pierre Thuriaux and Michel Werner (http://www-dsv.cea.fr/content/cea/d_dep/d_dbjc/d_sbgm/)

OPPORTUNITIES



POSTDOCTOTAL POSITIONS OFFERED

MOUNT SINAI SCHOOL OF MEDICINE, USA

Mechanisms of Liver Fibrosis

Two postdoctoral research positions are available in the Department of Pharmacology and Biological Chemistry at Mount Sinai School of Medicine (New York, USA). The recently awarded 5 year NIH grant is focused on the crosstalk between liver cells and the fibrogenic response. The positions are available starting July 1, 2005.

Individuals applying for this position must have a Ph.D. degree in the field of Biochemistry, Molecular Biology, or Pharmacology and be familiar with isolation of primary liver cells and Molecular Biology techniques.

Please submit a one page Curriculum Vitae and the names of three references asap to:

Dr. Natalia Nieto,

Mount Sinai School of Medicine,

Annenberg Bldg, Room 1920, One Gustave L. Levy Place, Box 1603, New York, NY 10029.

Email: natalia.nieto@mssm.edu

GRANTS FROM THE NORDIC CANCER UNION

The Nordic Cancer Union (NCU), a collaborative body of the Nordic Cancer Societies, announces the possibility to apply for grants for 2006 for supporting and stimulating collaborative cancer research within the Nordic countries (minimum two countries). The research projects must have cancer relevance, be uniquely suited to be carried out within the Nordic countries, and the effect of collaboration should be synergistic. Funding of such collaborative projects is restricted to 1) epidemiological studies utilizing the national cancer registers, 2) clinical trials, 3) planning of such studies and pilot projects (eg. within Nordic planning groups). The main support will be given to maximally three extensive projects of approx. 180 000 euros/year. In additional cancer registers, 2) and 180 000 euros/year.

tion, some more limited funding will be reserved to planning and pilot projects. Grants are only provided for one year. Further support for the project will need new applications. A project can only be renewed up to a maximum of 3 years. Evaluation is made by a Nordic scientific committee.

The application, written in English, must include:

- application form
- specified budget
- project description (maximum 10 A4 pages)
- short curriculum vitae (1-2 A4 pages)
- references
- list of publications
- signed letter of collaboration commitment
- ethical committee approval of the project (if applicable)

The application should be sent in 1 original + 7 copies to:

NCU Secretariat C/o Cancer Society of Finland

Liisankatu 21 B, 00170 Helsinki, Finland

Tel. (+358) 9 1353 3238 Fax. (+358) 9 135 1093 E-mail: ncu@cancer.fi http://ncu.cancer.dk

Application forms can also be ordered from the NCU Secretariat.

Application deadline: 10th of June, 2005. Application form (Word).

OPPORTUNITIES



POST-DOCTORAL POSITION OFFERED

BRUSSELS, BELGIUM

A post-doctoral position is available at the Institute of Cellular Pathology, Louvain University Medical School, Brussels, Belgium.

We offer:

- multidisciplinary training in molecular and cellular biology, and in transgenic technology
- a stimulating and competitive environment
- opportunities to interact with scientists in the context of national and international research networks

Project: Characterization of the mechanisms that control liver differentiation and development, with a focus on biliary development. The project contributes to the understanding of the pathophysiology of congenital liver diseases. For more information about ongoing research in the laboratory see http://www.icp.ucl.ac.be/horm1/.

Candidates must hold a PhD in biology, pharmacy, medicine, veterinary sciences, biomedical sciences or agronomy. Team spirit, knowledge of french or english. Experience in molecular biology is an asset.

Please submit a curriculum vitae and the names of three references to:

Prof. Frédéric Lemaigre

Louvain University Medical School Institute of Cellular Pathology Avenue Hippocrate 75, 7529 1200 Brussels, Belgium

E-mail: lemaigre@horm.ucl.ac.be

Application deadline: September 30, 2005

POST-DOCTORAL POSITION OFFERED

UNIVERSITY OF VIRGINIA, USA

Postdoctoral position available at the University of Virginia in the laboratory of Dr. Bettina Winckler, Department of Neuroscience (http://www.healthsystem.virginia.edu/internet/neurosci/Faculty/Winckler/Home.cfm).

The lab is interested in polarized membrane traffic to axons, axonal initial segments, specialized cytoskeleton and axonal cell adhesion molecules. Candidates should have background in molecular and cell biology. A background in neurobiology is desirable.

Please submit your application to:

Bettina Winckler, Ph.D.

Assistant Professor Dept.of Neuroscience University of Virginia Medical School 409 Lane Road Ext. MR4, Room 6112 Charlottesville, VA 22908 office (434)924-5528 lab (434)924-5526 fax (434)982-4380

E-mail: BWinckler@virginia.edu

URL: http://www.healthsystem.virginia.edu/internet/neurosci/Faculty/Winckler/Home.cfm

Application deadline: September 1, 2005

THE WWW OF UP-COMING EVENTS



What: 2005 NSTI Nanotechnology Conference and Trade

Show

When: May 8-12, 2005

Where: California, USA

For detailed information please see:

http://www.nsti.org/Nanotech2005/

What: BRIC Symposium on Cancer Biology

When: May 27, 2005

Where: Copenhagen, Denmark

For detailed information please see:

http://www.bric.dk

What: 19th Meeting of the European Association for

Cancer Research

When: July 1-4, 2005

Where: Budapest, Hungary

For detailed information please see:

http://www.eacr.org

What: 30th FEBS Congress/9th IUBMB Conference

When: July 2-7, 2005

Where: Budapest, Hungary

For detailed information please see:

http://www.febs-iubmb-2005.com/

What: BioScience2005 - from genes to systems

When: July 17-21, 2005

Where: Glasgow, UK

For detailed information please see:

http://www.BioScience2005.org

What: Bringing Genomes to Life — 12th European Congress

on Biotechnology

For detailed information please contact:

When: August 21 –24, 2005 http://www.ecb12.dk

Where: Copenhagen, Denmark

What: The XXXth European Symposium on Hormones and

Cell Regulation: "Cell Death & Disease"

For detailed information please see:

When: September 15-18, 2005 http://www.cancer.dk/symposium

Where: Alsace, France

What: 2nd EuroScience Open Forum

For detailed information please contact:

When: July 15– 19, 2006 http://www.esof2006.org

Where: Munich, Germany