



Valencia, Spain  
10-14 February 2007

# Proteomics & Pathology

- from both sides of the Atlantic Ocean -

Joint Congress of the Spanish  
Proteomics Society and the European  
Proteomics Association



Valencia, April 27, 2006

## Organizing Committee

Juan J. Calvete –Chairman  
Instituto de Biomedicina de Valencia  
Vicente Felipo  
Cátedra Santiago Grisolía  
Libia Sanz  
Instituto de Biomedicina de Valencia  
Enrique Pérez-Payá  
Instituto de Biomedicina de Valencia  
Manuel Sánchez del Pino  
Centro de Investigación Príncipe Felipe  
Bernardo Celda  
Universidad de Valencia

## Scientific committee

Juan J. Calvete –Chairman  
Instituto de Biomedicina de Valencia  
Juan Pablo Albar  
Centro Nacional de Biotecnología, Madrid  
David Andreu  
Universitat Pompeu Fabra, Barcelona  
Concha Gil  
Universidad Complutense de Madrid  
Jesús V. Jorriñ  
Universidad de Córdoba  
Ángela Moreno  
Universidad de Córdoba  
Deborah Penque,  
Instituto Nacional de Saúde Dr. Ricardo  
Jorge, Lisboa, Portugal  
Pier-Giorgio Righetti  
Polytechnic of Milano, Italy  
Jean-Charles Sanchez  
University of Geneva, Switzerland  
Jesús Vázquez  
Centro de Biología Molecular "Severo  
Ochoa", Univ. Autónoma, Madrid

Dear Colleague,

On behalf of the Organizing Committee, I am very pleased to announce that the Spanish Proteomics Society and the newborn European Proteomics Association will jointly celebrate their 2. and 1. Congress, respectively, next February 10-14, 2007, in Valencia (Spain). The venue will be the Auditorium Santiago Grisolía located in the Príncipe Felipe Science Museum, which opened in 2000 and is one of the most impressive buildings of the City of Arts and Sciences, an architectural ensemble designed by the Valencian architect Santiago Calatrava.

The focus of this meeting will be **PROTEOMICS & PATHOLOGY**: *linking both sides of the Atlantic Ocean*. The aim is to provide the appropriate atmosphere for scientists from European and Latinamerican countries where proteomics is well established to exchange ideas and projects, but also to promote Proteomics in those countries where this scientific discipline is starting or it is in its infancy.

Of historical interest yet cosmopolitan, Valencia has grown and adapted to the times, conserving its rich heritage while becoming a leading economic and financial centre in presentday Spain. Bathed in Mediterranean sun, giving warmth and that special kind of light that the Valencian realist/impressionist painter Joaquín Sorolla (1863-1923) immortalized on canvas, it is by no means strange that the poet in the *Cantar del Mio Cid* spoke of the "luminous city of Valencia". You'll be pleasantly surprised by the City itself and the warm, inviting character of its inhabitants.

Valencia, will also host the 2007 America's Cup. Thus, if you are planning to attend the SEProt-EuPA Joint Congress, we advise you to book flight and accommodation as soon as possible. Moreover, the size of the auditorium allow us to accommodate about **450** participants, who **will be selected based on the order**

**of registration and payment of the fee.** Ms. Matilde García-Conde (Travel Agency Viajes Iberia) will be pleased assisting you you soon in your travel and lodging arrangements. You can contact her addressing:

Tel: +34 96 353 61 65

Fax: +34 96 394 06 06

E-mail: [valencia.hernancortes23@viajesiberia.com](mailto:valencia.hernancortes23@viajesiberia.com)

**W**e will update the information of the congress in the web page:

<http://www.fundacioncac.es/eng/fundacion/actividades/actividadesficha.jsp?idActividad=65>

**P**lease feel free to contact us at any time for additional information.

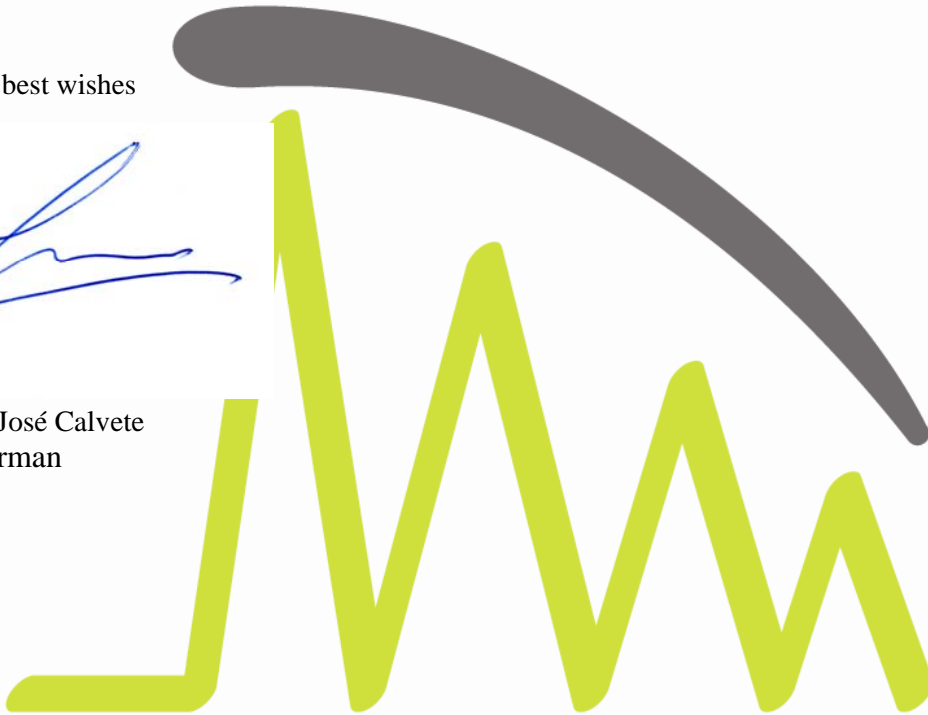
**Y**our contribution will certainly greatly enhance the quality of the meeting!

**L**ooking forward to meeting you in Valencia!

With best wishes



Juan José Calvete  
Chairman





# **Proteomics & Pathology**

*-from both sides of the Atlantic Ocean-*  
**Valencia 2007**

The Spanish Proteomics Society (SEProt) and the European Proteomics Association (EuPA) will conjointly celebrate their II and I Congress, respectively, in Valencia, Spain, February 10-14, 2007.



<http://www.cbm.uam.es/seprot>



The venue of the meeting will be the Auditorio Santiago Grisolia of the Museo de Ciencias "Príncipe Felipe" (<http://www.fundacioncatedra/catedra.jsp>), one of the most impressive buildings of the Arts and Science complex designed by Santiago Calatrava.

## Invited Speakers

**John B. Fenn** (Nobel Laureate 2002)

**Rolf Apweiler** (UK) *The challenge to move Proteomics: beyond parts list construction*

**Carlos Bloch jr.** (Br) *Secretome imaging of amphibian skin peptides*

**Carlos Carmona** (UY) *SELDI-TOF analysis of early biomarkers of Fasciola hepatica infection in the ovine*

**Lila Castellanos-Serra** (Cu) *Looking deeper into the proteome: subcellular fractionation followed by reversed-phase protein chromatography at basic pH*

**María de los Ángeles Chávez** (Cu)

**Carlos Cerveñansky/Rosario Durán** (UY) *Ser/Thr protein kinases in mycobacteria: autophosphorylation and substrate identification by proteomics approaches*

**Gilberto B. Domont** (Br) *Proteomics in sepsis*

**Jörg Durner** (Ger) *S-nitrosylation and its function in Arabidopsis thaliana*

**Emilio Gelpí** (E) *From big analogical machines to little digital “black boxes”: thirty two years of progress in mass spectrometry and its role in Proteomics*

**Denis Hochstrasser** (CH) *Clinical proteomics and biomarkers discovery*

**Peter James** (S) *Using high-throughput, low coverage 2D-PAGE for cancer biomarkers to direct low-throughput, high coverage 2D-HPLC for cancer biology*

**Györky Marko-Varga** (S) *Discovery of peptides and proteins within disease-surveillance strategies*

**Silvia Moreno** (Ar) *A proteomic approach to protein kinase A signaling in yeast*

**Gabriel Padrón** (Cu) *Novel methods for the selective isolation of peptides using LC-MS*

**Deborah Penque** (P) *Proteomics in biomarker discovery of Cystic Fibrosis, a monogenic disease*

**Jasna Peter-Katalinic** (Ger)

**Fernando Revert** (E) *GPBP overexpression produces aberrant conformers of the Goodpasture antigen*

**Carlos Robello** (UY) *Proteome Analysis of the causative agent of Chagas disease: Trypanosoma cruzi*

**Manuel J. Rodríguez-Ortega** (E) *“Surfome” analysis of group A Streptococcus: a new approach to characterize surface proteins and to identify vaccine candidates*

**Peter Roepstorff** (DK) *Glycoproteomics, is it relevant in disease studies?*

**Jean Rosenbaum** (F) *Proteomics for the discovery of new markers and mediators of liver carcinogenesis*

**Michael Przybylski** (Ger) *Molecular approaches for immunotherapy and diagnosis of neurodegenerative diseases based on affinity-proteomics and high-resolution mass spectrometry*

**Josep Villanueva** (E) *Tumor-specific serum peptidome patterns*

### OTHER EVENTS

- Poster Sessions
- Selected short oral communications
- 2. SEProt Poster Award
- 1. SEProt Annual Best Paper Award
- State-of-the art-exhibits and workshops
- Opening reception and banquet
- ... and much more...

### Looking forward to meeting you in Valencia...!!

A Website is under construction.  
Meanwhile, inquiries should be addressed to:  
Juan J. Calvete  
Instituto de Biomedicina de Valencia, C.S.I.C.  
[jcalvete@ibv.csic.es](mailto:jcalvete@ibv.csic.es)  
Chair of the Organizing Committee