



GAZETTE

7 Janvier 2010



5^E CONGRÈS FRANCOPHONE D'ALLERGOLOGIE
14-17 avril 2009 - Paris

Le Congrès francophone d'allergologie en est à sa cinquième édition. Grâce à l'implication et à l'enthousiasme de tous : participants, intervenants, partenaires de l'industrie, organisateurs, et à l'unité sans faille de la SFA et de l'ANAFORCAL, le CFA est devenu l'un des plus grands congrès mondiaux de la discipline et un lieu unique de rencontres et d'échanges de toutes les forces vives de l'allergologie. Mais ce succès nous impose, toujours et encore d'innover, d'inventer, voire de surprendre. L'édition 2010 que vous allez découvrir reprend les fondamentaux : grande variété des thèmes abordant tous les sujets de la pathologie allergique, multiplication des modes de transmission du savoir, alternance de sessions plénières, de conférences magistrales et de séances pratiques comme les ateliers interactifs, les cas cliniques, les posters ou les actualités, implication des sociétés savantes et des groupes de travail ou de recherche, large ouverture aux confrères francophones et européens, aux étudiants et infirmières. Cette année, le fil rouge du congrès est l'allergie alimentaire. Il s'agit d'une pathologie allergique dont la gravité est croissante. Son diagnostic nécessite une véritable expertise et de véritables unités d'allergologie, capables de réaliser des tests de provocation alimentaire en toute sécurité.

Bien évidemment, la participation au cours et au congrès sera validante dans le cadre de la FMC obligatoire.

Renseignements et inscription en ligne : <http://www.congres-allergologie.com/>

Bienvenue à tous et bon travail.

Professeur Frédéric de Blay
Président de la SFA

Docteur Jean-Pol Dumur
Président de l'ANAFORCAL



**1ST CONFERENCE OF THE EUROPEAN RESEARCH INSTITUTE FOR
INTEGRATED CELLULAR PATHOLOGY (ERI-ICP)**

Integrated Cellular Pathology: Death, Danger and Degeneration

22-23 April 2010 - Institut Pasteur, Paris, France

The principal objective of ERI-ICP, a virtual research Institute, will be to promote cell biology research applied to major human diseases in Europe, including (but not limited to) neurodegenerative diseases, myopathies, mitochondriopathies, infectious diseases, cancer and pathological aging. ERI-ICP will promote the implementation and utilization of systems biology (or integrated biology) by establishing a continuum between fundamental, translational and clinical research. ERI-ICP will strive for excellence, independence, leadership, diversity and flexibility. Throughout its work, ERI-ICP will provide independent, authoritative and evidence-based advice to underpin policy for stimulating the implementation of systems biology applicable to the investigation, classification, diagnosis and therapeutic management of major human diseases.

ERI-ICP will host a website and will disseminate "official" (but ameliorable) methods and protocols applicable to integrated cellular pathology. ERI-ICP will also participate in efforts of data integration, provide a web forum for researchers working in the area of systems biology applied to human disease, and organize annual conferences. The 1st Conference on Integrated Cellular Pathology will be held at the Pasteur Institute, in Paris, on April 22-23, 2010. The 2nd Conference is planned for January 26-29, 2011, in Luxembourg, in the facilities of the European Parliament. By the conjunction of these activities, ERI-ICP should be able to set up the standards for data quality, for data exchange and storage that are crucial for systems biology, as applied to human disease. Therefore, ERI-ICP will serve as an instrument to crystallize and streamline all efforts within this area in the European Research Area.

The 1st ERI-ICP conference will focus on recent progress in the area of systems biology applied to cellular catabolism (apoptosis, autophagy, necrosis etc.) in the context of the pathogenesis of human diseases, how dying cells and danger signals are perceived by the immune system and how cellular stress and death leads to neurodegeneration and organismal aging. This conference hence will prolong a series of cell death-specific conferences that we have been organizing at the Pasteur Institute over the past years, in 2002 (10th Euroconference on Apoptosis: "Charming to Death": 350 participants), 2007 (Euroconference on "Death, Danger and Immunity": 400 participants), and 2009 (ECDO Euroconference on "Destruction, Degradation and Death: Cell death control in cancer and neurodegeneration": 500 participants).

Dr Marie-Lise Gougeon, Institut Pasteur, Paris, France
Dr Guido Kroemer, Founding Director of ERI-ICP

REGISTRATION AND DETAILED INFORMATION ON THE CONFERENCE :

<http://www.pasteur.fr/eri-icp>

**MOLECULAR MECHANISMS OF HUMAN DISEASE:
INJURY, INFLAMMATION, STEM CELLS AND TISSUE REPAIR
26-28 June 2010 – Rockville Pike, MD, USA**

The Molecular Mechanisms of Human Disease Summer Course is a 2-1/2 day in-depth overview of current and cutting edge cell and molecular biology of human diseases focusing on injury, inflammation, stem cells, and tissue repair. This course is designed for graduate students, post-doctoral fellows, junior faculty, and scientists from industry desiring a better understanding of the mechanisms underlying basic physiologic processes and how those pathways contribute to pathology and disease. For example, basic presentations on pathways of cell injury and apoptosis were linked with strategies to limit cell death; leukocyte recruitment and activation lead into informal discussions of atherosclerosis and septic shock.

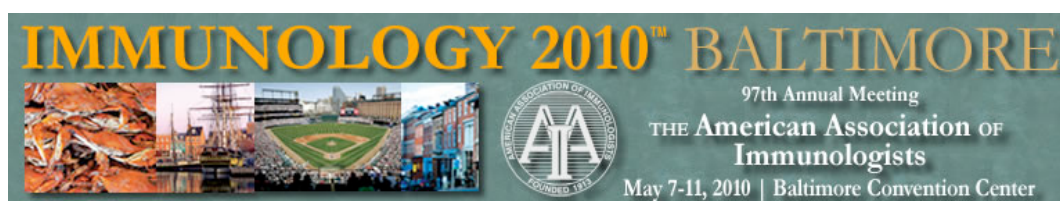
Early Registration Deadline: May 14, 2010

Reservations Deadline: June 4, 2010

Meeting Program, Registration & Housing information online at:

<http://www.asip.org>

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Deadline for abstract submission : January 19, 2010

Early Registration Deadline: March 15, 2010

Meeting Program, Registration & Housing information online at:

<http://www.immunology2010.org/>

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