



9 Juillet 2010

POSTE DE PROFESSEUR EN IMMUNOLOGIE – TOULOUSE

En 2011, un poste de **Professeur d'Immunologie** devrait s'ouvrir à la Faculté des Sciences (UFR-SVT) de l'Université Paul Sabatier Toulouse III.

Le Professeur recruté participera aux enseignements d'Immunologie de Licence et de Master de la Mention Biologie et s'impliquera dans le développement de cette discipline au sein du département de Biologie Intégrative.

L'Université Paul Sabatier Toulouse III constitue un pôle de recherche en Immunologie de premier plan qui s'appuie principalement sur des thématiques d'Immunologie Fondamentale. Plusieurs centres de recherche toulousains se sont distingués dans les domaines de l'immunorégulation, des maladies auto-immunes et allergiques, de l'inflammation et de l'immunité anti-infectieuse. Le professeur d'Immunologie recruté aura pour objectif de renforcer le potentiel immunologique existant dans les instituts scientifiques toulousains en participant au développement de leurs thématiques de recherche et en créant de nouveaux champs d'investigation complémentaires. Il montrera sa capacité à diriger de façon indépendante un projet de recherche ambitieux et productif.

Les candidats intéressés sont priés de contacter :

Pr. Joost van Meerwijk

✉ **Inserm U563, BP 3028, 31024 Toulouse Cedex 3**
💻 **Joost.van-Meerwijk@inserm.fr**
☎ **05 62 74 83 81**



**Sociedad
Argentina de
Inmunología**

**First French-Argentine
FAiC
Buenos Aires 2010
Immunity Congress**



**Soci t 
Fran aise
d'Immunologie**

**1ST FRENCH-ARGENTINE IMMUNOLOGY CONGRESS (FAIC), COMBINED
WITH THE LVIII SAI ANNUAL MEETING**

organized by the Argentine Society of Immunology (SAI) and the
French Society of Immunology (SFI)

2-5 November 2010 - Palais Rouge Convention Center, Buenos Aires, Argentina

ORGANIZERS

Sociedad Argentina de Inmunolog a: Eduardo Chuluyan & Mar a Elena Sales

Soci t  Fran aise d'Immunologie: Eliane Piaggio & Jos  Cohen

Immunology is a broad discipline covering many fields, such as vaccination, allergy, transplantation, infection and cancer, involving translational approaches and biotechnology development. The goal of this first Congress is to bolster scientific exchange and initiate new solid and long lasting collaborations in immunology between the two countries, increasing international visibility of the French-Argentine Immunology Network, at the academic level and among biotech companies. This will be accomplished via several oral and poster presentation sessions of French and Argentine researchers in different areas of expertise. The Congress will also host representatives from several innovative biotechnology companies, representing an excellent networking opportunity.

At this occasion, additional scientific events have been organized: **the Latin American Educational Pre-Congress Courses, the XIII Meeting of the Rioplatense Group of Flow Cytometry, the 3rd Argentine Meeting of Primary Immunodeficiencies.**

Buenos Aires is a natural choice to host this congress, as it has been often called the "Paris of the Americas", an extraordinary rich mix of cultural influences including Italian, French, Spanish and English. Buenos Aires and Argentina offer an unparalleled wealth of attractions including one of the world's finest opera houses, the Teatro Colon, La Boca's barrio, Iguaz  Falls in Misiones, the Glaciers National Park at Patagonia. However, perhaps, the national dance, the tango, is the best expression of the Porte o's spirit.

**THE REGISTRATION FOR THIS CONGRESS IS FREE FOR MEMBERS
OF THE SFI IN GOOD STANDING.**

Information and registration on the congress website:

<http://www.faic-cooperation.com>

**THE SFI WILL AWARD TWO TRAVEL BURSARIES OF 800  EACH FOR YOUNG
RESEARCHERS WHOSE ABSTRACTS HAVE BEEN SELECTED FOR ORAL
PRESENTATION**

Criteria for eligibility: <http://www.sfi-immunologie.fr/pages/?page=628&idl=21>

T LYMPHOCYTE DYNAMICS IN ACUTE AND CHRONIC VIRAL INFECTION

24-25 January 2011 - Wellcome Trust, central London, UK

This international meeting will focus on the adaptive immune response to acute and chronic infections. It aims to bring together scientists and clinicians involved in quantifying the dynamics of T cell responses in acute and chronic viral infections. One of the major themes that will be brought to the discussion table is why some infections are cleared from the host while other infections persist, and how the balance can be tipped towards clearance or better control of otherwise persistent infection? How important are anti-viral T lymphocyte responses, and what is their contribution to pathogenesis and protection?

Confirmed speakers thusfar include: Rustom Antia, Charles Bangham, Sebastian Bonhoeffer, Can Kesmir, Angela McLean, Avidan Neumann, Annette Oxenius, Alan Perelson, Roland Regoes, Guido Silvestri

CONTACT:

Michel Head - Network Manager Infectious Disease Research Network
Postal address: Research Department of Infection & Population Health, UCL - Royal Free Campus, Rowland Hill Street, London, NW3 2PF
Tel: +44 20 7830 2239, Extn: 38822 - Email: mhead@idrn.org or m.head@ucl.ac.uk

DEADLINE FOR ORAL AND POSTER PRESENTATION ABSTRACT: 1 OCTOBER 2010

Congress website: <http://idrn.org/events/upcoming/lymphocytedynamics.php>

If you wish to become a member of the IDRN, please complete the form at <http://www.idrn.org/register/>

MEMBERSHIP IS FREE

