



## III BCN-CHROMATIN AND EPIGENETICS SYMPOSIUM

# VI SCB Chromatin and Epigenetics Meeting

Organized by the **Catalan Society of Biology**-SCB (Molecular Biology section)

Together with the **Barcelona Chromatin Club**-BCC

March 8, 2016 at IEC, Barcelona

The Molecular Biology section of the SCB and the Barcelona Chromatin Club (BCC) announce the **6<sup>th</sup> Annual BCN Chromatin and Epigenetics Symposium** to be held on **March 8, 2016**. Its objective is to bring together the different groups of our geographical area working on this field, for the presentation and discussion of results, and enhancement of contacts and collaborations between them.

**Structure and program**: The program will consist on talks from invited speakers, plus posters presented by registered participants. Few abstracts may be selected for short talks. One of the sessions will host the 6<sup>th</sup> **Barcelona Chromatin Club** focused on "Epigenetic reprogramming".

Until now, the invited speakers are:

- Manel Esteller and Dave Monk (Programa d'Epigenètica i Biologia del Càncer, PEBC-IDIBELL).
- Tanya Vavouri and Sonia Forcales (Institut de Medicina Predictiva i Personalitzada del Càncer, IMPPC).
- Ferran Azorin and Albert Jordan (Institut de Biologia Molecular de Barcelona, IBMB-CSIC-PCB).
- Sandra Peiró and Inma Hernández (Institut Municipal d'Investigacions Mèdiques, IMIM-PRBB).
- Alfred Cortés (Centre de Recerca en Salut Internacional de Barcelona, CRESIB).
- Jorge Ferrer and Rafael Oliva (IDIBAPS-Universitat de Barcelona, UB).
- Josep Jiménez (Hospital Sant Joan de Déu).
- Sara Pagans (Universitat de Girona-IDIBGI).
- Alvaro Rada-Iglesias (Center for Molecular Medicine Cologne, University of Cologne, Germany)

**Date and Location**: March 8<sup>h</sup> 2016, 9am to 7:30pm. Prat de la Riba auditorium, Institut d'Estudis Catalans. Carrer del Carme, 47. Barcelona.

**Summaries for communications**: participants who wish to present their research as posters should send a summary no longer than 300 words, in **English** and **Word format**, to <u>scb@iec.cat</u>, after formal registration and **before February 15**<sup>th</sup>. All Summaries should include: title, authors and address (Centre, postal address and e-mail). Please, underline the <u>author</u> who will be presenting the work. We will be grateful if you follow this **text format**: Times New Roman 12pt (except 8pt for the address), title in bold letter. Please, do not include graphics or pictures.

All presentations will be in **English**.

Posters: maximum size: 1 m wide x 2 m high

Participants should register at http://www.iec.cat/jornades/cromatina2016.asp

Indicate if you would present a communication, and the name of your group leader. When registering you should agree on the following statement: 'I agree that my contact details will be made accessible to the other participants'.

Deadline for registration **February 24<sup>th</sup>**.

#### **Prices:**

Registration is free for **members** of the Catalan Society of Biology. Otherwise, the registration fee is **25** € for Ph.D. students and **40** € for others incl. group leaders.

Payment: Bank Transfer to "la Caixa" 2100-0963-61-0200010607

Please indicate the participant's name and VI CroEpi

If you wish to become member of the SCB, you may obtain the corresponding form following the link <a href="http://scb.iec.cat/butlleta-de-socis/">http://scb.iec.cat/butlleta-de-socis/</a>. Send the filled form to <a href="mailto:scb@iec.cat">scb@iec.cat</a> or by mail.

#### **Secretaries from the SCB:**

Mariàngels Gallego and Maite Sánchez Societat Catalana de Biologia C/ Maria Aurèlia Capmany, 14-16, 08001 Barcelona. Tel. 933 248 584; E-mail: scb@iec.cat

## Organized by:

Albert Jordan

Coordinator of the Molecular Biology section of the SCB

Dept. Molecular Genomics, Institut de Biologia Molecular de Barcelona (IBMB-CSIC), Parc Científic de Barcelona

A/e: albert.jordan@ibmb.csic.es

## With the collaboration of:

Marian Martínez-Balbas, Sonia Forcales and Marcus Bushbeck

### Sponsored by:

Societat Catalana de Biologia Institut d'Estudis Catalans Active Motif Covalab