

**Scientific Programme for the International Symposium on  
“Cancer, Transcription and Development”  
Center for Genomic Regulation  
November 15, 2004, Barcelona (Spain)**

9:30 Welcome Reception.

**First session: CANCER**

9:45 *“Myeloid transcription factors: effect on stem cells, hematopoiesis, and leukaemia”.*

**Dr. Daniel Tenen.**

[http://www.hms.harvard.edu/dms/immunology/fac\\_tenen.html](http://www.hms.harvard.edu/dms/immunology/fac_tenen.html)

Harvard Institutes of Medicine.

Boston, USA.

Plenary lecture.

10:30 *“Renewal, differentiation and plasticity of normal, murine ES cell-derived erythroid progenitors”.*

**Dr. Hartmut Beug.**

[http://www.imp.univie.ac.at/beug/beu\\_hp.html](http://www.imp.univie.ac.at/beug/beu_hp.html)

Institute of Molecular Pathology.

Vienna, Austria.

11:00 *“Multiple Myb Activities in Hematopoiesis and Leukemia”.*

**Dr. Scott Ness.**

<http://hsc.unm.edu/som/micro/scott.html>

The University of New Mexico Health Sciences Center.

Albuquerque, USA.

11:30 Coffee break

**Second session: TRANSCRIPTION I**

12:00 *“Mouse molecular genetics and human disease”*

**Dr. Douglas Engel.**

[http://www.med.umich.edu/cdb/sub\\_pages/People/engel.htm](http://www.med.umich.edu/cdb/sub_pages/People/engel.htm)

University of Michigan. Medical School.

Ann Harbor, USA.

12:30 *“Genetic analysis of C/EBPalpha function: from leukemia to glucose metabolism”.*

**Dr. Claus Nerlov.**

[http://www-db.embl.de/jss/servlet/de.embl.bk.emblGroups.EmblGroupsOrg/per\\_946.html](http://www-db.embl.de/jss/servlet/de.embl.bk.emblGroups.EmblGroupsOrg/per_946.html)

European Molecular Biology Laboratory.

Monterotondo, Italy.

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### **Third session : TRANSCRIPTION II**

15 :30 “*Myb & C/EBP: The chromatin connection*”

**Dr. Achim Leutz.**

<http://www.mdc-berlin.de/leutz/>

Max-Delbrueck-Center for Molecular Medicine.  
Berlin, Germany.

16:00 “*Crucial, diverse functions performed by c-Myb in the regulation of the haemopoietic hierarchy from the stem cell to the differentiated end stages*”

**Dr. Jonathan Frampton.**

<http://www.i.bham.ac.uk/staff/anatomy/framptonj.htm>

Institute for Biomedical Research, Birmingham University  
Birmingham, UK.

16:30 Coffee break

### **Fourth session : DEVELOPMENT**

17 :00 “*MafB functions in blood and brain*”.

**Dr. Michael Sieweke.**

<http://www.ciml.univ-mrs.fr/>

Centre d'Immunologie de Marseille-Luminy, CNRS-INSERM–Université Méditerrané.  
Marseille, France.

17 :30 “*Molecular mechanisms of progenitor homing to the adult thymus*”.

**Dr. Fabio Rossi.**

<http://www.brc.ubc.ca/Faculty/Rossi/fabio.html>

Biomedical Research Centre, University of British Columbia.  
Vancouver, Canada.

18 :00 “*Functional role of CD34 family proteins in development, hematopoiesis and cancer*”.

**Dr. Kelly McNagny.**

<http://www.brc.ubc.ca/Faculty/McNagny/kelly.html>

Biomedical Research Centre, University of British Columbia.  
Vancouver, Canada.

18:30 Closing remarks