

# **JAN 11**

E-cadherin, a protein that underlies the hallmarks of cancer Raquel Seruca, IPATIMUP, Porto, Portugal

### **JAN 18**

# iNKT cells and naturally occuring IL-17-producing Th17 cells

Maria do Carmo Leite-de-Moraes, CNRS UMR 8147 - Hôpital Necker, Paris, France

## **JAN 25**

Political effects of public science communication: use of expertise, legitimacy of research and science governance

**Hans Peter Peters,** Forschungszentrum, Jülich, Germany

#### FEB 1

Bioengineering strategies to modulate stem cell differentiation/maturation and improve cell engraftment

**Lino Ferreira,** University of Coimbra & Biocant-Center of Innovation and Biotechnology, Coimbra, Portugal

#### FEB 8

Mosquitoes do it better - the molecular details of thrombin inhibition by natural anticoagulants

**Pedro Pereira,** Biomolecular Structure, IBMC, Porto, Portugal

#### **FEB 15**

Control of gene expression and cell cycle progression by Stress-Activated Protein Kinases

**Francesc Posas,** Universitat Pompeu Fabra, Barcelona, Spain

#### **FEB 22**

Cell division: how to ensure 92 divided by 2 equals 46

Jonathon Pines, University of Cambridge, UK

#### MARCH 1

Role of the nuclear envelope and its dynamics in cellular ageing

Yves Barral, ETH, Zurich, Switzerland

#### MARCH 8

A structural and biochemical study of an ion transporter

João Morais-Cabral, Structural Biochemistry, IBMC, Porto, Portugal

#### **MARCH 15**

Image-based screening for cell division regulators

**Daniel Gerlich,** IMBA - Institute of Molecular Biotechnology GmbH, Vienna, Austria

#### MARCH 22

How cells help proteins to acquire the correct metals

Nigel Robinson, Durham University, UK





