



IBMC  **INEB**

POST DOC SEMINARS
12H IBMC AUDITORIUM

26 NOVEMBER 2014

**Understanding the biological
role of SUMO proteases**

Manuel Pinto, Organelle Biogenesis
and Function, IBMC

10 DECEMBER 2014

**Understanding signaling
events regulating
oligodendrocyte and Schwann
cell process extension using
FRET imaging**

José Ferraz Nogueira, Glial Cell
Biology, IBMC

14 JANUARY 2015

**Dissecting gene regulatory
network driven by Prrxl1 and
Tlx3 homeodomain factors in
the differentiation of dorsal
spinal cord neurons**

Filipe Monteiro, Morphophysiology
of the Somatosensory System, IBMC

28 JANUARY 2015

**Lessons and tales from
the cyanobacterial
exoproteome**

Paulo Oliveira, Bioengineering
and Synthetic Microbiology,
IBMC

11 FEBRUARY 2015

**New approach to prevent
neonatal bacterial sepsis**

Pedro Madureira,
Immunobiology, IBMC

25 FEBRUARY 2015

**Regulation of microglial
cells by c-Src**

Renato Socodato, Glial Cell
Biology, IBMC

FCT
Fundação para a Ciência e a Tecnologia

 **COMPETE**

QREN QUADRO
DE REFERÊNCIA
ESTRATÉGICO
NACIONAL

 **UNÃO EUROPEIA
FEDER**