



Developmental Biology Module - 2015

Institute for Molecular and Cellular Biology (IBMC)

Coordinator: Paulo Pereira (paulop@ibmc.up.pt)

Program:

Monday 6th, 10h00-12h30:

Diogo Castro (IGC, Lisbon)

"Transcriptional control of vertebrate neurogenesis by Proneural and Notch pathways"

Monday 6th, 14h00-16h30:

Rita Sousa-Nunes (MRC Centre for Developmental Neurobiology, King's College, London)

"Neural development and disease using Drosophila as a model"

Tuesday 7th, 10h00-12h30:

Rita Sousa-Nunes (MRC Centre for Developmental Neurobiology, King's College, London)

"Asymmetric division in the nervous system"

Tuesday 7th, 14h00-16h30:

Leonor Saúde (IMM, Lisboa)

"Creating Left-Right Asymmetries in Vertebrate Embryos"

Wednesday 8th, 10h30-12h30:

Paulo Pereira (IBMC)

"Drosophila retinal glia development"

Wednesday 8th, 14h00-16h30:

José Bessa (IBMC)

"The zebrafish, a model to study cis transcriptional regulation during development"

Thursday 9th, 9h30*-13h00: (* Note starting time)

Fernando Casares (Centro Andaluz de Biología del Desarrollo - CABD, Seville)

"Regulating organ size and structure" + Journal Club discussion (1h30 max. for the 2 papers)

Thursday 9th, 14h30* -17h00: (* Note starting time)

Renata Freitas (IBMC)

"Development and evolution of vertebrate design"

Friday 10th, 12h00* -17h00: (* Note starting time)

Development in Action Meeting (DiA), organized by members of the Portuguese Society for Developmental Biology (SPDB).

(See program in annex)

Information for Journal Club and DiA meeting:

<https://www.dropbox.com/sh/sp4l00fzcs4k8vs/AADbny1vMlqGbJ7DDbWPdNIDa?dl=0>