



ProRegeM 2016

Seminars Developmental Biology and Animal Models of Disease

Research Pole NMS|FCM

Jan. 26 – Early programming of the oocyte epigenome temporally controls late prophase I transcription and chromatin remodeling

Research Pole - Red Building, 2nd floor, Auditorium – 12h00

Rui Martinho

CDBM and CBMR, UAlg, Faro, Portugal

Jan. 27 – The role of Grainyhead in wound healing

Research Pole - Yellow Building, Classroom 0.12 – 12h00

António Jacinto

CEDOC, NMS|FCM, UNL, Lisbon, Portugal

Jan. 29 – Stopping fluid flow is not equal to compromising Pkd2 mediated sensing in the left-right organizer

Research Pole - Red Building, 2nd floor, Auditorium – 12h00

Susana Lopes

CEDOC, NMS|FCM, UNL, Lisbon, Portugal

Feb. 2 – Differentiation and cell movement in a developing embryo

Research Pole - Red Building, 2nd floor, Auditorium – 12h00

Leonor Saúde

Feb. 4 – Sculpting limbs: Apoptosis and senescence

Main Building, Classroom EP10 – 10h00

Joaquin Leon

Department of Anatomy, Cell Biology and Zoology

Faculty of Medicine, University of Extremadura, Badajoz, Spain



Feb. 4 – Learning from the embryo: Temporal Control of Cell Differentiation

Yellow Building, Classroom 0.12 – 14h00

Raquel Andrade

CDBM and CBMR, UAlg, Faro, Portugal

Feb. 5 – Central sensing of peripheral growth perturbations during development

Red Building, 2nd floor, Auditorium – 12h00

Alison Gontijo

CEDOC, NMS|FCM, UNL, Lisbon, Portugal

Feb. 8 – Pitx2, a grown-up developmental gene involved in cardiac arrhythmias

Main Building, Classroom EP10 – 10h00

Diego Franco

Departamento de Biología Experimental B3-362

CU Las Lagunillas, Universidad de Jaén, Spain

Feb.9 – Regulation of neuronal plasticity by membrane trafficking

Red Building, 2nd floor, Auditorium – 12h00

Rita Teodoro

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