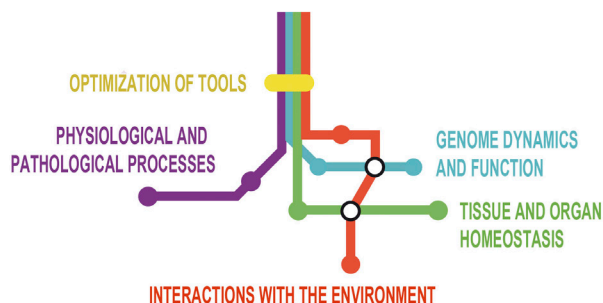


IX Workshop Students & Postdocs

CENTRO DE BIOLOGÍA MOLECULAR SEVERO OCHOA



Thursday November 17, 2022

	Speaker	Title
09:00	Organizing committee	Welcoming and remarks
● 9:15	Carl Lehmann	Working hard or hardly working? Differential stress-induced relocalization of DNA damage tolerance protein Rad5 links genome integrity and proteostasis
● 9:30	Alejandro Hortal Borowski	Overexpression of wild type RAS2, without oncogenic mutations, drives chronic lymphocytic leukemia
● 9:45	Marina Rodríguez-Rubio	Electrical stimulation leads to an optimization of human brain organoids
● 10:00	Diego Pérez-Dones	OSCAR: A high-throughput tool to analyse densely packed images
10:15 Poster Session		
● 11:00	Rocío Nunez-Vazquez	Histone H3 variants: new players of the abiotic stress response
● 11:15	Sabina Andreu	The valproic acid derivative valpromide inhibits pseudorabies virus infection in swine epithelial and mouse neuroblastoma cell lines
● 11:30	Alejandro Asensio López	Role of GRK2 in keratinocyte-immune crosstalk
● 11:45	Enrique Gabandé-Rodríguez	T cells induce myelopoiesis skewing driving systemic senescence in aged mice
12:00 Poster Session		
● 12:45	Carmela Cela Rodríguez	Artificial Thymic Organoids as a model of T-lymphocyte differentiation to study T-cell immunodeficiencies
● 13:00	Alba Roca	Deciphering mitochondrial metabolism as a target for cancer progression and metastasis
● 13:15	Patricia Vega	Oncogenic potential of Ras activating mutations expressed from its endogenous promoter in Drosophila
13:30	Organizing committee	Closing of Scientific Conferences. Trivial. Vote for the best short-talk

Lunch Break

Scientific paths inside and outside of academia

14:45	Organizing committee and IUBM	Welcoming and awards
15:00	Adrián Bartoll Andrés	Especialista Clínico/ Angionautix
15:30	David Requena Soria	Product manager/ Sandoz
16:00	Maite Pérez Cidoncha	Eres Ciencia
16:30	Pilar Gil Ibáñez	Directora de Parque Científico (FPCM)
17:00	Izarne Medina Azpiazu	ÁKRN Scientific Consulting
17:30	Organizing committee	Closure of the Conference.

The Scientific Conferences will be certified as a course for the training activities in the PhD Program for Molecular Biosciences

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