



Erasmus week (October 21-24, 2019) - University of Milano-Bicocca

The course is part of the Double Diploma program for students of the University of Milano-Bicocca and the University of Paris 7 (Paris Diderot)

	9.30-11.15	11.15-13	14.30-16.15
Monday 21	Stefano Campaner Decoding transcriptional regulation by YAP	Sara Mercurio Functional roles of the Sox2 transcription factor in the development of the visual system and hippocampus in mouse	Diego Bonetti RNA and genome stability
Tuesday 22	Daniela Ferrari Neural stem cells and their potential application to neurodegenerative diseases	Luca Mologni Resistance to targeted therapy in oncology	
Wednesday 23	RosaMaria Moresco In vivo imaging of brain inflammation using PET and selected radiopharmaceuticals		Jonathan Weitzman The epigenetics of host-parasite interactions
Thursday 24	Sophie Vriz Redox signaling in development and regeneration	Francesca Re Multifunctional Liposomes for treatment and prevention of Alzheimer's Disease	Poster session (Hall between Bldgs. U3 & U4, 2nd floor)

Lectures will be held in Bldg. U3, 2nd floor, room 2025

On Monday October 21, 1 pm to 2.30 pm, room 2025, Prof. Domenico Flagiello (University of Paris 7) will present the double diploma agreement with the University of Paris 7 for Italian students from Biology, Industrial Biotechnologies and Medical Biotechnologies Master Programs

Drs. Diego Bonetti, Daniela Ferrari and Sara Mercurio are at the Dept. of Biotechnologies and Biosciences, University of Milano - Bicocca, Milan

Dr. Stefano Campaner is at the Center for Genomic Science, Fondazione Istituto Italiano di Tecnologia (IIT), Milan

Drs. Luca Mologni and RosaMaria Moresco are at the Department of Medicine and Surgery, University of Milan Bicocca

Dr. Francesca Re is at the School of Medicine and Surgery, Nanomedicine Center, University of Milano-Bicocca, Milan

Prof. Sophie Vriz is at the Center for Interdisciplinary Research in Biology, CNRS UMR 7241 / INSERM U1050 Collège de France, Paris, France

Prof. Jonathan Weitzman is at the Unit of Epigenetics and Cell Fate, CNRS/Université de Paris, France