

PhD Programs

Molecular Biomedicine and JUMBO

First Year Course - November 26-30, 2018

Seminar Room, First floor, Q Building - Via Giorgieri, 5 - Trieste



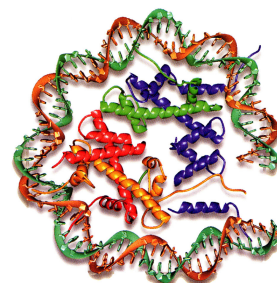
UNIVERSITÀ
DEGLI STUDI DI TRIESTE



DIPARTIMENTO DI
SCIENZE DELLA VITA

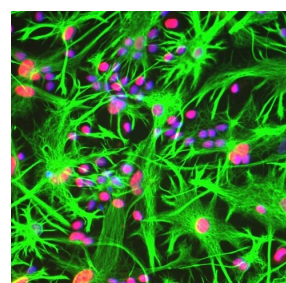
Monday, November 26

10:00 – 11:00	Welcome to the PhD programme in Molecular Biomedicine UniTS	Germana Meroni (DSV, Coordinator DBM)
11:00 – 13:00	Introduction to quantitative approaches for understanding network properties	Andrea Ciliberto (IFOM - Milan)
14:00 – 16:00	Lung regeneration	Marco Confalonieri (DSCM, UniTS)



Tuesday, November 27

9:00 – 11:00	'Drosophila as a model for neurodegeneration and cancer'	Francesco Napoletano (DSV, UniTS-LNCIB)
11:00 – 13:00	ATP-gated P2X3 receptors expressed in sensory neurons in health and disease	Elsa Fabbretti (DSV, UniTS)
14:00 – 16:00	Regulation of telomere homeostasis in human cancer	Stefan Schoeftner (DSV, UniTS-LNCIB)



Wednesday, November 28

9:00 – 11:00	Fat Addicted: Metabolic Signatures of Minimal Residual Disease in Breast Cancer	Kristina Havas (IFOM – Milan)
11:00 – 13:00	Drug targeting in autoimmune diseases	Paolo Macor (DSV, UniTS)
14:00 – 16:00	Optical microscopy in Cell Biology	Gabriele Baj (DSV, UniTS)



Thursday, November 29

9:00 – 11:00	The investigation of a oral bacteria in the development of cancer	David H. Edwards (University of Dundee)
11:00 – 13:00	The immune system in pregnancy	Roberta Bulla (DSV, UniTS)
14:00 – 16:00	Bacterial biofilm, a world to be discovered	Paola Cescutti (DSV, UniTS)



Friday, November 30

9:00 – 11:00	Mutant p53: guardian of the cancer cell	Fiamma Mantovani (DSV, UniTS-LNCIB)
11:00 – 13:00	Methods for studying the activities and mode of actions of antimicrobial peptides	Alessandro Tossi (DSV, UniTS)

