# Program

#### Wednesday, October 11

14:00 - 15:00	Registration	
15:15 - 15:30	Opening remarks - Simona Polo	
Session A: chair Anne Bertolotti and Juncal Garcia Garcia		
15:30 - 16:00	Ivan Dikic - Preview and Perspective Goethe University Frankfurt, DE Ubiquitin-dependent signals in selective autophagy	
16:00 - 16:30	Ivan Dikic Selective autophagy and ER remodelling	
16:30 - 17:00	Coffee Break	
17:00 - 17:30	Matthias Peter ETH Zurich, CH Regulation and targets of autophagy	
17:30 - 18:00	Simona Polo IFOM, Milan, IT HECW1, a new player in autophagy and neurodegeneration?	
18:00 - 18:45	Flash Poster Presentation (Conference Room)	
19:00	Opening reception and pizza party at Barrio Alto	

## Thursday, October 12

#### Session B: chair Ivan Dikic and Anthimi Palara

09:00 - 09:30	Sharon Tooze - Preview and Perspective The Francis Crick Institute, London, UK Trafficking and signalling in mammalian autophagy
09:30 - 10:00	Sharon Tooze New insight into roles for autophagy proteins
10:00 - 10:30	Patrice Codogno - Preview and Perspective Institut Necker Enfants Malades, Paris, FR Membrane dynamics in the formation of the autophagosome
10:30 - 11:00	Patrice Codogno Autophagy in hippocampal memory acquisition: lesson from aging
11:00 - 11:30	Coffee Break
11:30 - 12:00	<b>Thomas Vaccari</b> IFOM, Milan, IT The unconventional SNARE Snap29, a novel regulator of Golgi trafficking and autophagy
12:00 - 12:30	Angelo Poletti University of Milan, IT The interplay between proteasome and autophagy in motor neuron diseases
12:30 - 13:00	<b>Carmine Settembre</b> TIGEM Institute Pozzuoli, IT Roles and regulators of autophagy during organismal development and growth

13:00 - 13:15	Delegates picture	
13:15 - 14:30	Lunch at IFOM. 'Meet the expert' tables (Campus Bar)	
Session C: chair Sharon Tooze and Gregoire Quinet		
15:30 - 16:00	Anne Bertolotti - Preview and Perspective MRC London, UK Proteosome and autophagosome: friends or foe?	
16:00 - 16:30	Anne Bertolotti Selective inhibition of a phosphatase to correct protein quality control failures and treat neurodegenerative diseases	
16:30 - 17:00	Katja Simon - Preview and Perspective Kennedy Institute of Rheumatology, University of Oxford, UK Autophagy in the Immuno System	
17:00 - 17:30	Katja Simon Autophagy in cellular differentiation for immunity and inflammation	
17:30 - 19:00	Poster session - drinks & snacks (Room 1+2)	

## Friday, October 13

Session D: chair Matthias Peter and Fabio Penna

09:00 - 09:30	Francesco Cecconi - Preview and Perspective University of Tor Vergata, Rome, IT - Danish Cancer Society Research Center, Copenhagen, DK Autophagy, in stress response and cell death regulation
09:30 - 10:00	Francesco Cecconi Autophagy and cell division: of centrosomes, mitosis and cancer
10:00 - 10:30	Valter Longo IFOM, Milan, IT Combining dietary and pharmacological interventions targeting proteolysis in cancer treatment
10:30 - 11:00	Susanna Chiocca IEO, Milan, IT Autophagy and SUMOylation: Novel Insights into Viral-Mediated Tumorigenesis
11:00 - 11:30	Coffee Break
11:30 - 12:00	Claudio Joazeiro ZMBH, Heidelberg, DE Ribosome-Associated Quality Control and Neurodegeneration
12:00 - 12:30	Marco Foiani IFOM and University of Milan, IT An integrated ATR, ATM and mTOR-mechanical network controlling nuclear plasticity and cell migration.
12:30 - 13:00	Closing Remarks and departure