

## **PhD Course in Biosciences**

Coordinator: Prof. Ildikò Szabò

## Progress reports 2018, XXXII cycle September 11<sup>th</sup>

Room I mezzanine Polo Vallisneri

## **Curriculum: Biochemistry and Biotechnology**

14:30	Cristina CATONI	Development and use of split-GFP tools to monitor membrane interactions and mitochondrial localization of proteins involved in neurodegenerative diseseas.
14:50	Barbara GRIS	Characterization of endemic microflora and identification of bioactive compounds of Euganean thermal muds.
15:10	Elena MARCHESAN	Calcineurin regulates Parkin translocation to mitochondria and mitophagy.
15:30	Roberta PERUZZO	Mitochondrial ATP fine-tunes Wnt signaling.
15:50	Giovanni RIGONI	Dissecting the role of ATAD3A: the link between nucleoid stability and cristae ultrastructure.