Wednesday April 13th, 2016
Room A, ground floor, "Botta" Building via Pescarotto 12, Padua

Program

9.00-9.30  Introduction by the PhD Schools coordinators

Session I Former PhD students: examples of success

9.30-10.00  Dr. Luca Fava, Postdoctoral Fellow, Center for Chemistry and Biochemistry, Division of Developmental Immunology, Innsbruck Medical University (AU) “The Caspase-2-PIDDosome activates p53 in response to cytokinesis failure”
10.00-10.30  Dr. Veronica Costa, Scientist, Stem Cell Group, F. Hoffmann-La Roche Ltd (CH) “Modelling neurodevelopmental diseases using human pluripotent stem cells”
10.30-11.00  coffee break, student room, basement

Session II: How to build your career path: publishing, getting a postdoctoral fellowship

11.00-11.30  Dr. Alexia-Ileana Zaromytidou, Editor in Chief, Nature Cell Biology title TBD
11.30-12.00  Dr. Luca Scorrano, member EMBO Fellowship committee “How do I get my EMBO fellowship? How does the EMBO Fellowship Committee work?”

Session III: Keynote Lecture

12.00-13.00  Dr. Andrea Alimonti, Institute of Oncology Research, Oncology Institute of Southern Switzerland (IOSI) title TBD
13.00-14.30  lunch break, student room, basement

Session IV: PhD Students Talks

14.30-14.50  Francesco Suman (Evolutionary Biology): Proximate or ultimate causes? Cultural transmission in language evolution.
14.50-15.10  Marco Franzoi (Biotechnology): Protein dynamics as signpost for e experimental design in biotechnology.
15.30-16.00  coffee break, student room, basement
16.00-16.20  Margherita Peron (Genetics): Stat3 is required for the proliferation of neuronal and intestinal cells.
16.40-17.00  Tito Panciera (Biochemistry and Biophysics): YAP/TAZ as essential factors in stem cells and cancer.