

PhD 2nd Networking Days 2019

PNDays
2019

9th-10th January 2019 - Conference Room
Program

Day 1, Wednesday 09.01.19

09:15-09:30 Opening remarks

09:30-10:30 **Scientific Communication talk** - Agnese Collino - *Scientific supervisor, specializing in science communication, Fondazione Umberto Veronesi - Milan*

Student talks - Molecular Oncology

10:30-10:50 - Giovanni Giangreco - *Epsin3 causes metastasis acquisition in breast cancer through induction of a partial EMT state*

10:50-11:10 - Clarissa Spataro - *Role of RNA binding proteins in Myc-driven tumorigenesis*

11:10-11:30 Coffee break

11:30-13:00 **Poster session I - DNA metabolism, Chromatin organization and Transcriptional regulation**

13:00-14:30 Lunch and Coffee with the Speakers

Student talks - Cell biology

14:30-14:50 Camilla Galli - *Hand-in-hand interaction between actin and spectrin during mammalian cell mechano-adaptation*

14:50-15:10 Elisa Magistrati - *Uncovering a novel role of myosin VI in centrosomes maintenance and cell cycle progression*

15:10-16:40 **Poster session II - Metabolism, Immunology, and Translational research**

16:40-17:10 Coffee break

Student talks - Stress Response

17:10-17:30 Katsiaryna Belenkaya - *Role of NPM1 and its oncogenic mutant in the integrated stress response*

17:30-17:50 Armela Huda - *Molecular analysis of the replication stress response at human telomeric repeats*

20:00-22:00 **Pub Science** - *Where biology meets the public, at Reeb (ITA) and Ostello Bello (ENG)*

Day 2, Thursday 10.01.19

14:00-15:00 **Industry talk** - Daniele Perna - *Investigator at GSK - United Kingdom*

Student talks - Epigenetics

15:00-15:20 Sebastiano Trattaro - *Weaver syndrome-associated intellectual disability: mechanistic dissection of Polycomb-dependent dysregulation in patient-derived neuronal lineages*

15:20-15:40 Cecilia Toscani - *Uncovering new epigenetic players in colorectal cancer development through high content screens in 3D organoids*

15:40-16:40 Coffee break and Meet the Speaker

16:40-18:10 **Poster session III - Cell biology**

18:10-19:00 Closing remarks and Prize Announcement

19:00 **Aperitif**