

## **AVVISO DI SEMINARIO**

Il giorno **9 Giugno 2025** alle ore **15:00** 

## Prof.ssa Milena Bellin

Professor of Genetics and Group Leader at the Dept. of Biology, University of Padua (Italy), and Principal Investigator at the Dept. of Anatomy and Embryology, Leiden University Medical Center (The Netherlands)

> Guest of Prof. Francesco Chemello and Dott.ssa Gloria Ravegnini ERC mentors from FABIT department

> > terrà un incontro in lingua inglese dal titolo:

## My ERC Consolidator Grant Journey: from writing experience to the interview

in presenza:

Aula Carinci, via Belmeloro 8, Bologna BO

## **BIOGRAPHICAL SKETCH**

Milena Bellin is Professor of Genetics and Group Leader at the Dept. of Biology, University of Padua (Italy), and Principal Investigator at the Dept. of Anatomy and Embryology, Leiden University Medical Center (The Netherlands). She pioneered the use of human induced pluripotent stem cells (hiPSCs) to study inherited cardiac diseases. Her research ranges from developing three-dimensional multicellular cardiac organoids for modelling inherited cardiac diseases to the development of hiPSC-based platforms for drug-screening and safety pharmacology. During her career, she has been granted with a Marie Curie fellowship (2012), FEBS Anniversary Prize for outstanding achievements in Biochemistry and Molecular Biology (2016), and an ERC Consolidator Grant (2020). She is part of the Institute for human Organ and Disease Model technologies.