



Eleonora Leucci obtained her PhD in Medical Biotechnology from the University of Siena (Italy) in 2007. She then moved to BRIC, University of Copenhagen (Denmark) where she worked on small and long non-coding RNAs in the lab of Anders Lund as a postdoctoral fellow. Since 2012, she moved to Belgium, where she was first a Marie Curie/VIB postdoctoral fellow in Chris Marine's lab and then an FNRS research associate at ULB, studying the role of lncRNAs in skin cancer. She received several national and international prizes in 2016 for her work on the lncRNA SAMMSON and she is the recipient of the MRA young investigator award 2018. Since 2017 Eleonora Leucci leads the laboratory for RNA cancer biology and heads the PDX platform TRACE at KU Leuven. Her lab studies RNA metabolism in cancer with particular focus on the characterization of long non-coding RNAs important for therapy resistance.