



Reuven Agami heads the Division of Oncogenomics at the Netherlands Cancer Institute, holds a professorship at the Molecular Genetics Department at the Erasmus MC Rotterdam, is an OncoCode Institute member, and a member of the Royal Netherlands Academy of Arts and Sciences. Agami has made unique contributions to the fields of RNA and cancer genetics. From inventing pSUPER, the first genetic tool to stably knock down genes using RNAi, through studies on microRNAs, RNA-binding proteins, alternative mRNA isoforms, transcriptional enhancers, and recently, mis-translation. Currently, Agami is leading a Cancer Grand Challenge team to explore the Dark Proteome for cancer therapies. During his career, Agami published numerous seminal papers in top-ranking journals and won several prizes and awards, including the NKI-AvL Prize, the Dr. Joseph Steiner Prize, the ESCI Prize for Basic/Translational Research, the European Young Investigator (EURYI) Award, an ERC-Starting Grant, and three ERC Advanced Grants.