Aviv Regev is the head of Genentech Research and Early Development. Prior to Genentech, Regev served as Chair of the Faculty, Core Member, and Founding director of the Klarman Cell observatory at the Broad Institute of MIT and Harvard, and as Professor of Biology at MIT and Investigator at the Howard Hughes Medical Institute. She is a founding co-chair of the Human Cell Atlas. Regev has pioneered foundational experimental and computational methods in single-cell genomics, and is a leader in deciphering molecular circuits that govern cells, tissues and organs in health and disease. Among many honors, she is an elected member of the US National Academy of Sciences and National Academy of Medicine.

An online networking event for female, trans*, inter* and non-binary scientists

Early- and intermediate-career scientists are offered the opportunity to network with a distinguished researcher or a person active in the field of technology transfer. During this open, informal seminar, we will discuss topics such as career planning, reconciliation of work and family life, but also moments of success and challenges of the career path with our guest.