



Memorial Sloan Kettering Cancer Center

Tri-Institutional Career Symposium

Tuesday, April 9, 2019 | 8:45 a.m.-7:30 p.m.

Caspary Auditorium and Welch Hall, Great Hall | The Rockefeller University

Continental Breakfast
Session 1: Opening Welcome and Keynote Address Dr. Shirley Tilghman
Break
Session 2: Research Careers in Academia and Beyond Dr. Alexander Kelly (<i>NIH/NCI</i>) Dr. Ivo Lorenz (<i>Tri-I Therapeutics Discovery Institute</i>) Dr. John Maciejowski (<i>MSKCC, Molecular Biology</i>) Dr. Eleni Mimitou (<i>New York Genome Center</i>)
Lunch on Your Own
Session 3: Building Negotiations Skills for Professional Success Dr. Sam Swift (Head of Data and Al, Bowery Farms)
Break
Session 4: Careers in Data Science Dr. Michelle Gill (BenevolentAl) Dr. Lukas Habbeger (Regeneron Genetics Center) Dr. Matthew Oberhardt (New York Presbyterian) Dr. Braden Purcell (Squarespace)
Break
Session 5: Career Pathways in Industry Dr. Jahan Ali (<i>BioVenture eLab at Weill Cornell</i>) Dr. Raphaelle Berger (<i>Merck</i>) Dr. Danica Chiu (<i>Postdoctoral Fellow, Regeneron</i>)
Networking Reception (in Welch Hall, Great Hall) Meet with professionals from pharma and biotech, consulting, communication and writing, science publishing, and more!

Sponsored by The Rockefeller University Dean's Office and Postdoctoral Association, Memorial Sloan Kettering Cancer Center Office of Career and Professional Development, and Weill Cornell Medicine Office of Postdoctoral Affairs, Postdoctoral Association, and Weill Cornell Graduate School of Medical Sciences



The 2019 Tri-Institutional Career Symposium is a day-long event, which provides postdoctoral fellows and graduate students from Memorial Sloan Kettering Cancer Center, The Rockefeller University and Weill Cornell Medicine with information on the range of career opportunities available to PhDs in the biomedical sciences, along with a network of professionals to help prepare for these choices. This year's symposium includes several career panel discussions, a workshop on negotiations skills building, and an opening keynote address by Dr. Shirley Tilghman, Professor of Molecular Biology and Public Policy; President Emerita, Princeton University, on the future of science training.