Jill Fuss, Ph.D. is the managing director of Activate Berkeley. Activate is a non-profit that provides early-stage science entrepreneurs with funding, technical resources, and a network of support through a two-year fellowship model. In Berkeley, Activate partners with the Cyclotron Road program at Lawrence Berkeley National Laboratory. Dr. Fuss earned a B.A. in environmental science from Wesleyan University, and a Ph.D. in molecular and cell biology from the University of California, Berkeley. Her postdoctoral fellowship was performed at LBNL where she received a National Institutes of Health National Research Service Award and was named a U.S. Department of Energy Outstanding Mentor. As a research scientist at LBNL, she conducted fundamental cancer research understanding the structural biology of DNA repair enzymes and received two LBNL Director’s Awards for Exceptional Achievement. Dr. Fuss co-founded Cinder Biological, Inc. to commercialize extreme enzymes for industrial use and was the company’s CTO and COO until 2021. Dr. Fuss was recognized as a Berkeley Visionary by the Berkeley Chamber of Commerce in 2015 and was an Activate fellow at Cyclotron Road from 2018-2020.