



Alex Marson

Alex Marson completed medical school at Harvard, PhD training at the Whitehead Institute/MIT with Richard Young and Rudolf Jaenisch, Internal Medicine residency at the Brigham and Women's and clinical training in Infectious Diseases at UCSF. He was a UCSF Sandler Faculty Fellow from 2013–2016. Marson is now an associate professor in the UCSF Department of Microbiology and Immunology, with joint appointments in the Department of Medicine and the Diabetes Center. He is also affiliated with the UCSF Helen Diller Cancer Center. He is the scientific director of biomedicine at the Innovative Genomics Institute (IGI) and was selected as one of the inaugural Chan Zuckerberg Biohub investigators. His lab integrates systems-scale investigations of human T cell circuitry with functional perturbation studies, including genome editing in primary T cells.