

The University of San Francisco are looking for recent Ph.D to pursue a career in science and biotechnology around modulation of immune cells to recognize and eliminate senescent cells. Senescent cells accumulate in many age related disease and in autoimmunity by evading immune surveillance. We are developing methods to tune the immune response to selectively eliminate senescent cells in a number of diseases associated with aging. People trained in my lab pursue careers in academia, biotech, venture funds or consultants for large firms. Some lab members take key technologies from the lab to begin start up companies. We pay salaries that are more generous than traditional academic scales. The collegiality and interdepartmental organization at UCSF fosters interdisciplinary research that helps hone research skills, critical thinking, and scientific writing for a broad range of jobs. Come live in San Francisco Bay and become part of the biotech ecosystem with unparalleled amenities for a good quality of life. Please send cover letter and CV/resume to [Dr. Anil Bhushan](#).