



Stanford
MEDICINE

Cancer Survivorship
Research Team

Student Research Assistant in Cancer Control and Survivorship Research

The Cancer Survivorship Research Team (CSRT) at Stanford University is looking for undergraduate student research assistants to help with our MRI studies investigating chemotherapy related cognitive impairment (aka 'chemobrain').

Research assistants will assist and conduct neuropsychological testing and scoring in clinic, MRI scanning, scheduling, filing, data entry, scanning paper files to digital copies, and other responsibilities. We are looking for students who are very reliable, independent, flexible, and eager to learn about cancer patients' cognitive and sleep domains as well as understanding the importance of the day-to-day grind in research.

We require a 6-hour weekly commitment generally between the hours of 9AM to 6PM and a 1 academic year minimum commitment, starting the Fall Quarter of 2019. We ask that applicants join our lab for course credit or federal work study hours. Successful candidates will begin training at the start of fall quarter.

This is a fabulous opportunity to learn about cognitive neuroscience research methods, design, and practice as well as clinical trials with breast cancer patients.

Interested students who can make the aforementioned commitments should email Dr. Oxana Palesh, PhD, MPH at opalesh@stanford.edu and the Cancer Survivorship Research Team at cancerwellness@stanford.edu with 1) a cover letter, 2) resume/CV and 3) unofficial transcript (optional)

Please see our website: med.stanford.edu/cancersurvivorship for more info!