

Target audience	M1s/co2024, M3s/co2022
Posting Title	Research Opportunity - Breast cancer epidemiology
Event Time	Summer fellowship ; full-year fellowship
Summary	Working with Brian Sprague, PhD (Surgery, Radiology), gain experience observational research on a wide range of topics in breast cancer risk, detection, diagnosis, management, and survivorship.
Additional Information	<p>Brian Sprague, PhD is a breast cancer epidemiologist who leads the Vermont Breast Cancer Surveillance System (VBCSS), which collects and integrates patient, radiology, pathology, and cancer diagnosis data for all women undergoing breast imaging at radiology facilities in Vermont.</p> <p>Major themes of current research include the evaluation of risk-based screening strategies, the evaluation of new breast imaging technologies, and the development of new prognostic markers for early stage breast cancer. The comprehensive, longitudinal data of the VBCSS provides a rich foundation for trainee projects that analyze this data. Opportunities could include developing new projects and manuscript writing.</p> <p>Full-year or summer research fellowships possible.</p>
Submitted by	Brian Sprague, PhD, Associate Professor
<p>Form: Student Services - WeeklyWire Post Submission form A new response was submitted on 28 January 2021, 02:20 PM.</p>	