Senior Faculty Leadership Position in Immunology at Fred Hutchinson Cancer Research Center

The Vaccine and Infectious Disease Division (VIDD) of the Fred Hutchinson Cancer Research Center seeks exceptional applicants for a full-time senior faculty leadership position in immunology at the Full Member rank (comparable to Professor). The primary responsibility of this position will be to develop and lead a comprehensive, cross-disciplinary integrated research center (IRC) involving multiple investigators that will focus on pathogen-induced cancers. The candidate will be expected to conduct laboratory-based translational immunology research as part of this IRC and within VIDD, and an emphasis on mechanisms of memory/effecter cell induction and immune dysfunction in the context of cancer or cancer-associated infections is highly desirable.

Candidates for this position must have a well-established, robust, funded program that is nationally and internationally recognized for excellence in immunology, immunotherapeutic design, or viral oncogenesis. Applicants must have an MD (or foreign equivalent) or PhD (or foreign equivalent). Selection criteria include excellence in scholarship, creativity in research, and demonstrated leadership in the profession. VIDD scientists integrate clinical care, computational methods, and basic science research in immunology, virology, and vaccine design to reduce the global burden of infectious disease.

The Fred Hutchinson offers a vibrant intellectual environment within a beautiful, lakeside campus in Seattle’s South Lake Union biotech hub. VIDD occupies a new building that is connected by walking trails to Seattle Cancer Care Alliance and the other four Divisions of the Fred Hutch and by trolley to major research partners such as the University of Washington School of Medicine, Seattle Children’s Research Institute, Center for Infectious Disease Research (formerly Seattle Biomedical Research Institute), and the Infectious Disease Research Institute.

Interested candidates should submit a CV, a concise research plan statement, and the names and contact information for three (3) references to: fredhutch.org/job/6653. Specific inquiries can be directed to Julie McElrath at 206-667-1858. Applications should be received by August 31, 2016 to assure consideration and will be evaluated as received. The Fred Hutchinson Cancer Research Center is an affirmative action, equal opportunity employer. All qualified applicants will receive consideration for employment without regard to, among other things, race, religion, color, national origin, sex, age, status as protected veterans, or status as qualified individuals with disabilities. We strongly encourage applications from women, minorities, individuals with disabilities and covered veterans.

---

Grant Review for Immunologists Program

Get a GRIP: An AAI program designed to help new investigators prepare their NIH grant proposals

The AAI Grant Review for immunologists Program (GRIP) offers new principal investigators (PIs) access to established PIs for guidance in preparing grant proposals as they embark on their independent careers. Early-career PIs (assistant professors or equivalents) are invited to submit their grants’ “Specific Aims” pages to the GRIP coordinator who, with the assistance of a small volunteer subcommittee, will attempt to match each topic of the proposal with the research experience of an established PI. Matches will be made as quickly as possible to allow participants to meet upcoming NIH grant deadlines. Participation is open only to AAI regular members and is strictly voluntary. The program is not intended to supplant internal mentoring programs at applicants’ institutions.

To apply, please send your CV and the grant’s “Specific Aims” page to infoaai@aaai.org. (please write “GRIP” in the subject line)

To volunteer as a mentor, please send your CV and a brief description of your grant-reviewing experience to infoaai@aaai.org. (subject line “GRIP”)
Millions of dots—each with a unique story
eFluor® 506 antibody conjugates

Each cell holds a mystery waiting to be solved. Expand the utility of your violet laser with eFluor® 506 antibody conjugates, providing an additional parameter to collect more data from your cellular samples. Let eBioscience® flow cytometry reagents help you uncover the story that each cell contains.

Don’t settle for average. **Real insight starts with single cells.**

Learn more at [www.ebioscience.com/efluor506](http://www.ebioscience.com/efluor506)