The mission of the national Centers for AIDS Research (CFAR) program is to support a multi-disciplinary environment that promotes basic, clinical, epidemiologic, behavioral, and translational research in the prevention, detection, and treatment of HIV infection and AIDS.

The UW/FHCFRC CFAR has defined the following Strategic Research Priorities:

- **Prevent New Infections** by prioritizing research on vaccines, microbicides, treatment, behavioral and structural interventions, and other prevention modalities

- **Improve HIV Disease Outcomes** by pursuing new drug targets, and development and evaluation of investigational therapeutic agents; supporting research on diagnosis and treatment of HIV infection, and of HIV-related Cancers and Co-infections and on implementation and scale up research, domestically and globally, at individual and population levels; addressing chronic inflammation-related morbidity; and incorporating health economics evaluations into research on HIV/AIDS treatment and prevention

- **Expand Basic Discovery Research; Find the Cure** by supporting interdisciplinary, collaborative research on pathogenesis, and potential approaches to HIV cure

- **Reduce HIV-Related Disparities** by promoting Sexual Health research, emphasizing positive outcomes and health equity; engaging affected communities with our CAB; and characterizing and monitoring HIV-related health inequities

To accomplish these research priorities, the CFAR will strive to develop a new generation of innovative HIV/AIDS researchers and to provide infrastructure, resources, and incentives for sustainable, interdisciplinary translational health science.
The UW/FHCRC Center for AIDS Research (CFAR) is one of a network of 21 CFARs throughout the U.S. We have been funded by the National Institutes of Health (NIH) since 1988 to strengthen infrastructure at our consortium institutions (University of Washington, Fred Hutchinson Cancer Research Center, Seattle Children’s, Seattle BioMed) by providing services to HIV/AIDS researchers, fostering cutting-edge research through emerging opportunity awards and specialized Scientific Working Groups, and a host of other crucial services. Our CFAR has over 400 faculty members, 90 trainees and 70 research scientists. CFAR members are entitled to apply for funding opportunities and access Core services. Growth of CFAR Membership, 1988-2011

What We Do

The CFAR exists to provide access to advice, mentoring, and training; state-of-the-art technology and methodology, reagents, and services; and problem solving, collaboration, and funding.


Funding: The CFAR supports cutting-edge research and career development of new and early stage investigators through a variety of awards, such as:

- New Investigator Awards encourage new investigators to conduct independent research, acquire preliminary data to use for exogenous grant submissions, receive mentorship, and write grants to obtain funding to continue their research careers ($45K-$55K per year for up to 2 years).
- Mentored International Investigator Awards provide mentorship and grant support for junior international investigators to better prepare them for independent research ($20K per year for up to 2 years).
- Emerging Opportunity Grants are for time-sensitive projects that take advantage of recent developments in a field, new technologies, or that will provide an important new resource or technology to the UW HIV/AIDS research community ($25K per award).
- International Pilot Awards are for development and implementation of innovative and collaborative research projects in developing countries by junior investigators ($15K per award).
- International Infrastructure Awards can be used to renovate facilities and purchase supplies and equipment that contribute to the execution, efficiency and development of international research projects ($10K per award).
- Trainee Support Grants help fund a variety of activities for students, fellows, and junior faculty which are directly relevant to their career development ($1K per award).

Events: The CFAR supports a number of events, most of which are webcast, such as:

- A monthly CFAR Seminar Series provides a forum to present and discuss recent research findings in HIV pathogenesis, virology, care and treatment.
- A quarterly CFAR New Faces Seminar Series highlights local new investigators to present their current HIV/AIDS research.
- An Annual STD & HIV Research Offers an intensive overview of the skills needed to pursue a research career in the field of STD/HIV.
- A monthly AIDS Clinical Conference features cutting-edge knowledge of the pathophysiology, diagnosis, and treatment of HIV/AIDS conditions.

Services: CFAR Cores and SWGs provide services that are quality-controlled, cost-effective and convenient. Go to our website or contact cfar@uw.edu to access services.

- Consultations with CFAR faculty and staff are available in the following areas: Biostatistics / Biomathematics; Clinical Epidemiology & Health Services Research Methods; Molecular Profiling & Computational Biology; Immunology; Cost Effectiveness Research Methods; International Study Design & Grant Development; Qualitative Research Methods; and Viral Dynamics Mathematical Modeling is provided.

Community Action Board: A group of key stakeholders in the community serve in an advisory capacity, providing a community perspective on important issues in HIV/AIDS research. Their mission is to encourage communication and build trustworthy collaborations between CFAR researchers and community members and community-based organizations to enhance local, national, and international prevention, treatment, and education activities.

Don’t forget to acknowledge the CFAR and assistance by its Cores and SWGs in your publications, abstracts, grant proposals, and presentations using grant number P30 AI027757.

Growth of CFAR-supported Publications, 1988-2012

For more information, visit our website: cfar.washington.edu

Contact Us
Phone: (206) 744-4239
Fax: (206) 744-3693
Email: cfar@uw.edu
HARBORVIEW MEDICAL CENTER
355 Ninth Avenue
Seattle, WA 98104

To become a CFAR-affiliated member or to be added to the email list, please contact:
Michelle Ward at middlem@uw.edu

CFAR-funded solar panels at the Ahero Study Clinic in Kenya