• **Administrative Core – Office of Community Engagement (OCE):** Facilitates community-engaged research with the goal of ensuring that all people can benefit from scientific advances in prevention, treatment, and cure of HIV. The OCE utilizes a Community Consultative Group (CCG) of experts to provide constructive feedback and technical assistance to investigators on research proposals, grant applications, grant implementation, and research to effectively impact and engage communities affected by HIV. To arrange for an OCE consultation, email a completed OCE Consultation Form to cfaroce@uw.edu. **MIIA applicants should also copy cfardev@uw.edu on their request per the detailed RFA instructions.**

• **Behavioral Science Core:** Provides resources to catalyze new behavioral science research that will contribute to curbing the global HIV epidemic and improve outcomes along the continuum of HIV prevention and care. Applicants proposing a study involving behavioral or qualitative research should complete an online Behavioral Science Research Consultation form to have an expert consult with them regarding their study. **MIIA applicants should also email Danielle Terrill, CFAR Program Operations Specialist, at dterrill1@uw.edu (cc: cfardev@uw.edu) in order to flag their MIIA-related requests within the Core’s queue per the detailed instructions above.**

• **Biometrics Core:** Provides a central resource of biostatistical expertise to improve the conception, design, and analysis of HIV/AIDS studies. Any CFAR investigator can consult with Core biostatisticians and quantitative scientists for assistance with study planning and design for grant applications (e.g., sample size and power calculations, development of analytical plans), study implementation (e.g., data management, statistical analysis), or research communication (e.g., drafting of abstracts, posters, or articles). To request a consultation, complete an online Request for Consultation form. **MIIA applicants should also email cfardev@uw.edu for support with arranging for pre-submission appointments or written reviews per the detailed instructions above.**

• **Clinical Cohort and Comorbidity Research Core:** Helps researchers access and interpret the comprehensive database of the UW HIV Cohort Study. Applicants proposing a study involving longitudinal data from the UW HIV Clinical Cohort or research datasets from the UW HIV Information System should contact Stephen Van Rompaey (kelpie@uw.edu) to have an expert consult with them regarding their study.

• **Developmental Core:** Provides career development services for UW/FH CFAR members with a special focus on funding opportunities, skills training and mentoring support services. In tandem with its sponsored award programs, the Developmental Core offers pre-submission budget consultations to help position applicants for efficient proposal reviews and award releases if funded. To request a budget consultation in connection with a UW/FH CFAR award application, please contact Linh Newcomb, CFAR Grant and Finance Manager, at ltn128@uw.edu (cc: cfardev@uw.edu). **MIIA applicants are requested to note the detailed RFA budget consultation instructions.**

• **eHealth SWG:** Promotes multidisciplinary collaborations and provides coordination between CFAR investigators currently working independently in Electronic health (eHealth), mobile health (mHealth), and related digital technologies (“eHealth”). Applicants proposing a study involving eHealth, mHealth, and related technologies should contact Joanne Stekler (jstekler@uw.edu) to have an expert consult with them regarding their study.

• **HIV-Associated Malignancies Core:** Provides assays and data instruments to enable studies of HIV-associated malignancies. Applicants proposing a study involving HIV-associated malignancies should contact Manoj Menon (mmenon@fredhutch.org) to have an expert consult with them regarding their study.

• **Immunology Core:** Provides advanced tools and training for evaluating humoral and cellular responses to HIV infection. Applicants proposing a study involving immunology should contact Stephen De Rosa (sderosa@fredhutch.org) to have an expert consult with them regarding their study.

• **Implementation Science Core:** Provides resources to develop implementation science expertise within the CFAR community. Applicants proposing a study in the field of implementation science should request an expert consult regarding their study by completing the Core’s online Request for Consultation form. Contact cfar@uw.edu for assistance completing the form as needed. **MIIA applicants should also email cfar@uw.edu (cc: cfardev@uw.edu) in order to flag their MIIA-related requests within the Core’s queue.**

• **Retrovirology and Molecular Data Science Core:** Assists researchers in viral sequence analysis. Facilities use of frozen blood-derived specimens and data from the Seattle Infection Clinic Cohort. Applicants proposing a study involving sequence-based assays should contact James Mullins (mullspt+cfar@uw.edu) to have an expert consult with them regarding their study.

• **Translational Research Subcore:** The Translational Research Subcore helps investigators perform clinical studies by supporting enrollment of people living with HIV, prospective collections of samples, facilitating use of repository specimens, and assisting with overall study logistics and implementation. Applicants proposing clinical, translational, sociobehavioral or basic research projects that require access to research space, local research participants, and/or clinical specimens/procedures should contact Kellie Basham (kmbasham@uw.edu) to have a professional consult with them regarding their study.