

FRED HUTCHINSON CANCER RESEARCH CENTER CENTER FOR INFECTIOUS DISEASE RESEARCH SEATTLE CHILDREN'S

SOCIOBEHAVIORAL AND PREVENTION RESEARCH CORE

ABOUT US

The mission of the Sociobehavioral and Prevention Research Core (SPRC) is to support interdisciplinary research among social, behavioral and clinical scientists and provide a forum in which the general issue of HIV prevention can be considered.

OUR SERVICES

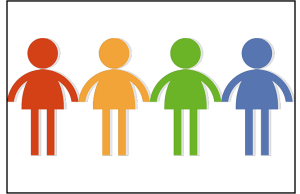
The specific aims of the Sociobehavioral and Prevention Research Core are to support:

HIV Prevention Research including technical assistance to CFAR investigators, organizing forums for interdisciplinary research community development, expanding our substantive expertise to include addictions, substance use, and mental health research.

Local Community Outreach including working with CFAR's Community Action Board to pursue community-based research priorities and translational opportunities, taking advantage of our institutional ties to Seattle & King County Public Health to stimulate collaborative research projects and evidence-based policy development.

International Community Outreach including working with the International Core to identify collaborative research and translational opportunities with the new University of Nairobi Center for HIV Prevention and Research (UNCHIVPR) on translational research for HIV prevention. Integrating social, behavioral, and clinical science is increasingly necessary for progress in controlling HIV, and the Sociobehavioral and Prevention Research Core works to assure this synergy by providing support to behavioral, clinical, and social scientists in their research.





Contact Us:

sprc@uw.edu

Mailing Address: Box 359931 325 9th Avenue

Seattle, WA 98104

Physical Address:Ninth and Jefferson

Building, 13th Floor 908 Jefferson Street Seattle, WA 98104

Our People



Martina Morris Director



Matthew Golden Co-Director



Jane Simoni Core Faculty



Julie Dombrowski Core Faculty



Susan Buskin Senior Consultant



Cole Bazemore Core Manager