



# Fred Hutch/University of Washington Center for Infectious Disease Prevention Research via Innovative Statistical Methods (ID-PRISM)

## Leadership Group

Elizabeth Brown, ScD



HIV Prevention Trials Network  
Statistical and Data  
Management Center

Fred Hutch  
Vaccine and Infectious  
Disease Division  
Biostatistics, Bioinformatics and  
Epidemiology Program

Marco Carone, PhD



University of Washington  
School of Public Health  
Department of  
Biostatistics

Ying Qing Chen, PhD  
HIV-PRISM Chair



Fred Hutch  
Vaccine and Infectious  
Disease Division  
Biostatistics, Bioinformatics and  
Epidemiology Program

Fei Gao, PhD  
HIV-PRISM Meeting  
Coordinator



Fred Hutch  
Vaccine and Infectious  
Disease Division  
Biostatistics, Bioinformatics and  
Epidemiology Program

Peter Gilbert, PhD



HIV Vaccine Trials Network  
Statistical and Data  
Management Center

Fred Hutch  
Vaccine and Infectious  
Disease Division  
Biostatistics, Bioinformatics and  
Epidemiology Program

Alex Luedtke, PhD



University of Washington  
Department of  
Statistics

The ID-PRISM Center develops innovative statistical methods for rigorously answering scientific questions in infectious disease prevention studies. Center membership includes Fred Hutch and University of Washington Biostatistics and Statistics faculty and students, with a training mission through doctoral supervision, masters thesis and capstone project supervision, research assistantships, and undergraduate student internships.