Biostats Workshop with Ying Qing Chen this Thursday (2/7) in MSOB x303 at 1:30pm

Biostats Workshop:

Extraordinary Power of Statistics for a Scientific Breakthrough in HIV/AIDS Prevention Research: Design and Methods for the HPTN 052 Study

Ying Qing Chen, PhD (Full Member of Biostatistics, Fred Hutchinson Cancer Research Center)

Thursday, February 7th, 1:30-2:50pm in MSOB x303

***

Click here for the full Biostats Workshop calendar.

Abstract:
The HIV Prevention Trial Network (HPTN) 052 Study is a Phase III, controlled, randomized clinical trial to assess the effectiveness of immediate versus delayed antiretroviral therapy strategies on sexual transmission of HIV-1 (Cohen, et al., 2016). It was selected by the “Science Magazine” as the Scientific Breakthrough of the Year 2011 (Alberts, 2011). In this talk, we will focus on the design and methods that underlie this landmark study in HIV Treatment-as-Prevention, and discuss the lessons that we have learned for future prevention research.

References:

Katie M. Kanagawa, Ph.D.
Communications Manager,
Department of Biomedical Data Science (BDS)
Stanford University