

2018 biomedical research integrity program Research Culture and Climate: It's on us

Responsible Management of Data: Lessons from a statewide biobank

NIH Topic: data acquisition, management, ownership, and sharing

Managing scientific data is one of the core responsibilities of any research team, but what are best practices when it comes to obtaining, storing, sharing, and protection bio-specimens and data? What happens when scientific interests meet patient concerns? Using examples from one effort to establish a statewide biobank in California, we will consider some practical, sustainable, and ethical ways to approach data management.

Friday, August 24, 2018 Hogness Auditorium, A-420 Health Sciences Bldg

Coffee 3:30-3:55 pm

UW: 4:00-5:00 pm

(Fred Hutch: noon-1pm, Arnold Bldg M1-A305/A307)



Elizabeth Boyd, PhD

Vice President for Research Administration. **Fred Hutchinson Cancer Research**



Elizabeth Boyd served as Co-Project Director for Engage UC: Engaging University of California Stakeholders for Biorepository Research, an NIH-funded grant to develop feasible, ethical, and sustainable practices in support of a statewide biobank in California She has a PhD in Medical Sociology and completed a post-doctoral fellowship in Health Policy at the University of California, San Francisco Her research interests include clinical decision-making, patient-provider interaction, research ethics, and policy implementation.