

# 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**

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

**UW: 4:00-5:00 pm**

**Coffee 3:30-3:55 pm**



## 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.