# Single IRB Review for Multi-Site Research: Resource and Infrastructure Development Workshop September 12, 2018

Eisenhower Room
Hilton Washington DC/Rockville Hotel & Executive Meeting Center
1750 Rockville Pike, Rockville, MD 20852

# **AGENDA**

# 8:30 AM Welcome & Opening Remarks

Lyric Jorgenson, PhD - National Institutes of Health

#### SESSION I: MODELS FOR INSTITUTIONS SERVING AS THE SIRB OF RECORD

## 8:45 AM Panel Presentations

*Moderator:* Heather Pierce, JD, MPH – Association of American Medical Colleges *Panelists:* 

- Medical University of South Carolina CTSA
   Susan Sonne, PharmD (Medical University of South Carolina) & Ann Johnson, PhD (University of Utah)
- Washington University CTSA
   Martha Jones, MA (Washington University) & Michele Countryman (University of Iowa)
- New York University School of Medicine CTSA
   Stuart Katz, MD, MS (New York University Langone Health)

### 9:30 AM Discussion Session

## 10:15 AM BREAK

#### SESSION II: MODELS FOR ASSISTING INSTITUTIONS RELYING ON SIRB

#### 10:30 AM Panel Presentations

*Moderator:* Elyse Summers, JD – Association for the Accreditation of Human Research Protection Programs, Inc.



#### Panelists:

- Yale University CTSA
   Linda Coleman, JD (Yale University)
- University of Rochester CTSA
   Carl D'Angio, MD (University of Rochester) & Kelley O'Donoghue, MPH (University of Rochester)

## 11:00 AM Discussion Session

#### SESSION III: TECHNOLOGY ENHANCEMENTS FOR IRB SYSTEMS & PORTALS

#### 11:30 AM Panel Presentations

*Moderator:* John Wilbanks – Sage Bionetworks

#### Panelists:

- University of Pennsylvania CTSA
   Jeffrey Krischer, PhD (University of South Florida College of Medicine)
- University of Cincinnati CTSA
   Emily Serdoz, MPA (Vanderbilt University Medical Center)

# 12:00 PM Discussion Session

## 12:30 PM LUNCH

1:30 PM General Discussion: Lessons Learned

Pamela Wernett, PhD – National Institutes of Health

3:00 PM Public Comments

3:30 PM Closing Remarks

Lyric Jorgenson, PhD – National Institutes of Health

3:45 PM ADJOURN