# December 19: NCI Data Collection Standards: Development, Implementation, and Policy

## SYNOPSIS:

The NCI clinical and translational informatics program allows for targeted bioinformatics capabilities facilitating interoperability, collaboration, and integration across applications, as well as easing reporting burdens through harmonization of implementable data standards. NCI data collection standards made possible through the eCRF Harmonization Project provide the semantic tools needed to integrate and interoperate data across multiple systems and entities both at the NCI and the extramural and pharmacologic communities. This talk will review the challenges and benefits of developing, implementing and governing standards use across the NCI cooperative groups. The speakers will also discuss intramural adoption and provide updates on two new initiatives to facilitate standard adoption among NCI-supported cancer research institutes.

## SPEAKERS:

David Patton is the Associate Director for Clinical Research Programs in CBIIT.

Dianne M. Reeves is the Associate Director for CBIIT Biomedical Standards.

Ginger Riley is a Senior Study Director and clinical data manager for Westat.

### SUMMARY:

Topic: NCI Data Collection Standards: Development, Implementation, and Policy

Speakers: David Patton (NCI), Diane Reeves (NCI), Ginger Riley (Westat)

Date: Wednesday, December 19, 2012

Time: 11 AM - 12 PM

Location: Two presenters will be at NCI; one will present remotely. Our offices are at 2115 East Jefferson Street, Room 6033, Rockville MD.

Presentation: A screencast of the presentation will be available for viewing after the event here on our Speaker Series Videos page and on the NCI Events YouTube Channel

# **About the NCI CBIIT Speaker Series:**

The National Cancer Institute (NCI) Center for Biomedical Informatics and Information Technology (CBIIT) Speaker Series is a bi-weekly knowledge-sharing forum featuring both internal and external speakers on topics of interest to the biomedical informatics and research communities. For additional information, including past speaker series presentations, visit the CBIIT Speaker Series page.

Questions? Please email us at NCICBITcomms@mail.nih.gov.

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