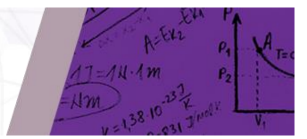
AGENDA

Data Management for Animal Health Studies Thursday, June 7, 2018 | K-State Olathe



1:00 Welcome

Paul Casady, Professor of Practice/Executive in Residence, K-State Olathe Damon Bradley, Seminar Honorary Chair, Data Manager, Bayer US, LLC, Animal Health

1:10 Elements of Data Management

Damon Bradley, Data Manager, Bayer US, LLC, Animal Health Session will discuss how having well-integrated data management facilitates your study design, conduct and reporting.

1:50 Raw Data in Studies

Debi Garvin, GLP/GCP Manager, Huvepharma, Inc. Session will discuss different types of data collected from regulatory studies and hints for data management of each.

2:30 Break

3:00 Contents of a Data Management Plan

Lisa Andreas, Senior Clinical Data Manager, Dechra Development, LLC Session will provide an overview of the contents of a Data Management Plan and the important role such plans play in today's complex studies.

3:40 Data Management Considerations in EDC Study Setup

Dr. Alicia Browner, CTO and Co- Founder, Prelude Dynamics Session will use statistics from past studies across multiple sponsors and trial types to showcase the most common causes for mid-study changes. Highlighting these causes provides data managers with information on how to prioritize their time to alleviate the need for updates and fixes; with specific recommendations to use cleaner data driven by automation.

4:20 Panel Discussion

Moderated panel discussion.

4:50 Closing Remarks

Paul Casady, Professor of Practice/Executive in Residence, K-State Olathe Damon Bradley, Seminar Honorary Chair, Data Manager, Bayer US, LLC, Animal Health