Adaptive Design for Bioequivalence Studies

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SBIA: A Deep Dive: FDA Draft Guidance on Statistical Approaches to Establishing Bioequivalence
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Outline

• What is an Adaptive Design?
• Advantages of Adaptive Design
• Limitations of Adaptive Design
• How to Design and Conduct an Adaptive Study
• Key Message
What is an Adaptive Design?

Clinical trial design

• prospectively planned modifications to one or more aspects of the design

• based on accumulating data from subjects in the trial

Example: Potvin’s methods (Potvin et al 2008)
Advantages of Adaptive Design

When appropriately implemented, it can

- Provide ethical advantages
- Increase statistical efficiency
- Reduce resources used
- Decrease time to study completion
- Increase the chance of study success
Limitations of Adaptive Design

- May need certain statistical methods to avoid
  - increasing the chance of erroneous conclusions
  - introducing bias in estimates

- For complex adaptive designs,
  - such methods may not be readily available.

- The decision to use an adaptive design
  - At the applicant’s discretion
How to Design and Conduct an Adaptive Design

- Details – completely pre-specified and documented
- Scientifically justified
  - published literature or simulation results
- Ensure study integrity appropriately maintained
- Refer to “Adaptive Design for Clinical Trials of Drugs and Biologics Guidance for Industry”
- Contact the Agency early - discuss complex adaptive design
Key Message

Pre-Specify Your Statistical Analysis Plan

Be Scientifically Justified!