

## ISBS-DIA Joint Symposium on Biopharmaceutical Statistics

Date: June 27-July 1, 2015

Location: Beijing Marriott Hotel City Wall, China

Exhibition: June 29-July 1, 2015

## **Targeted Audiences**

- Statisticians
- Clinicians
- Data Management Professionals
- · Regulatory Scientists
- Quantitative and Clinical Scientists in Academia
- Quantitative and Clinical Scientists in Regulatory Agencies
- Related professionals who are involved in quantitative biopharmaceutical research, development, regulations and lifecycle management

Registration:

http://en15957.eventdove.com/

or

http://www.isBioStat.org

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More updated information will be posted at www.isBioStat.org or http://en15957.eventdove.com/.

The International Society for Biopharmaceutical Statistics (ISBS) and DIA China proudly announce the Joint Symposium on Biopharmaceutical Statistics (the 2015 DIA Quantitative Science Forum and the Fourth International Symposium on Biopharmaceutical Statistics for ISBS) to take place on June 27 – July 1, 2015 in Beijing Marriott Hotel City Wall, China.

With the theme of "Big and Small Data: The Role of Statistics in Drug Development," the joint symposium will feature two-day pre-conference short courses (June 27 – June 28, 2015), keynote speeches, and plenary discussion sessions for regulatory, industry leadership and methodology panel groups, respectively. In addition to contributed talks and posters, the joint symposium invites presentations covering a broad range of topics in biopharmaceutical research, development and regulation.

## **Areas Covered** (drugs, biologics, medical devices, biotechnologicals)

- · Pre-clinical discovery
- Pharmacokinetics and pharmacodynamics (PK/PD)
- Early development and experimental medicine
- Chemistry, manufacturing and control (CMC)
- · Clinical development clinical trials
- Post-licensure safety monitoring and pharmacovigilance
- Pharmacoepidemiology
- Pharmacoeconomics and outcomes research
- Pharmacogenetics and pharmacogenomics
- Regulatory sciences and statistics
- · Globalization and outsourcing
- Regulatory issues on traditional (herbal) medicine
- Innovative statistical programming, computation, and simulation
- Information and statistical consulting



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