



上海交大-耶鲁大学生物统计学联合中心 主办

# 临床试验和生物统计系列研讨班 第一期

时 间：2016年5月20日 13:30 - 16:30

地 点：重庆南路280号 交大医学院·西院图书馆一楼演讲厅

承 办：上海交通大学基础医学院生物统计学教研室

讲座1：医药研发不同阶段中的生物统计问题

(13:30 - 14:30)

讲座2：精准医学中的临床试验设计 - Adaptive Trial Design

(14:45 - 15:45)

讨 论：(16:00 - 16:30)

主讲教师：**Dr. Mingxiu Hu**

- Vice President and Global Head of Statistics and Programming, Takeda Pharmaceuticals
- Adjunct Professor of Biostatistics, Yale University



**Dr. Mingxiu Hu**

## Introduction

Dr. Mingxiu Hu earned his MS degree in Statistics from Beijing University, an MA degree in Molecular Biology from Brown University, and a PHD degree in Biostatistics from George Washington University. He is a Fellow of American Statistical Association (ASA) and currently serves on ASA Board of Directors, ASA Executive Committee, and ASA Fellow Committee. He has published extensively on statistical methodologies and applications for drug development and is especially interested in innovative clinical trial designs, efficient clinical trial analysis methodologies, and Bayesian decision rules.

临床试验设计研讨班系列组织者：

王炳顺（交大医学院），俞章盛（交大本部），吕晖（交大本部）



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