Record Nr. UNINA9910800183903321 Clinical trial biostatistics and biopharmaceutical applications // **Titolo** editors, Walter R. Young, Ding-Geng (Din) Chen Pubbl/distr/stampa Boca Raton:,: CRC Press,, [2015] ©2015 **ISBN** 0-429-17306-7 1-4822-1219-6 Descrizione fisica 1 online resource (574 p.) Disciplina 610.72/7 Soggetti Medicine - Research - Statistical methods Clinical trials - Methodology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A Chapman and Hall book. Nota di bibliografia Includes bibliographical references and index. Front Cover: Contents; List of Figures; List of Tables; Preface; Early Nota di contenuto History of the DemingConference; Some Nonstatistical Reminiscences of My 44 Years of Chairing the Deming Conference; Contributors; Section I: Emerging Issues in ClinicalTrial Design and Analysis; Chapter 1: Emerging Challenges of Clinical Trial Methodologies in Regulatory Applications; Chapter 2: Review of Randomization Methodsin Clinical Trials; Chapter 3: First Dose Ranging Clinical Trial Design: More Doses? Or aWider Range?; Chapter 4: Thorough QT/QTc Clinical Trials Chapter 5: Controversial (Unresolved) Issues in Noninferiority TrialsSection II: Adaptive Clinical Trials; Chapter 6: Adaptive Designs in Drug Development; Chapter 7: Optimizing Group-Sequential Designs with Focus on Adaptability: Implications of Nonproportional Hazards in Clinical Trials; Chapter 8: Group Sequential Design in R; Section III: Clinical Trials in Oncology; Chapter 9: Issues in the Design and Analysis of Oncology Clinical Trials; Chapter 10: Competing Risks and Their Applications in Cancer Clinical Trials Chapter 11: Dose Finding with Escalation with Overdose Control in Cancer Clinical TrialsChapter 12: Interval-Censored Time-to-Event

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## Sommario/riassunto

Since 1945, The Annual Deming Conference on Applied Statistics has been an important event in the statistics profession. In Clinical Trial Biostatistics and Biopharmaceutical Applications, prominent speakers from past Deming conferences present novel biostatistical methodologies in clinical trials as well as up-to-date biostatistical applications from the pharmaceutical industry. Divided into five sections, the book begins with emerging issues in clinical trial design and analysis, including the roles of modeling and simulation, the pros and cons of randomization procedures, the design of Phase II doseranging trials, thorough QT/QTc clinical trials, and assay sensitivity and the constancy assumption in noninferiority trials. The second section examines adaptive designs in drug development, discusses the consequences of group-sequential and adaptive designs, and illustrates group sequential design in R. The third section focuses on oncology clinical trials, covering competing risks, escalation with overdose control (EWOC) dose finding, and interval-censored time-toevent data. In the fourth section, the book describes multiple test problems with applications to adaptive designs, graphical approaches to multiple testing, the estimation of simultaneous confidence intervals for multiple comparisons, and weighted parametric multiple testing methods. The final section discusses the statistical analysis of biomarkers from omics technologies, biomarker strategies applicable to clinical development, and the statistical evaluation of surrogate endpoints. This book clarifies important issues when designing and analyzing clinical trials, including several misunderstood and unresolved challenges. It will help readers choose the right method for their biostatistical application. Each chapter is self-contained with references--Provided by publisher.