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Descrizione fisica	1 online resource (308 p.)
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	The exclusion of older subjects from clinical trials : the predict study / Antonio Cherubini, Peter Crome -- Clinical trials in older adults : a point of view from the industry / Susanna Del Signore, Philippe Guillet -- Ethical issues in clinical trials involving older subjects : the right to participate in clinical trials and have access to care; the protection of vulnerable subjects and the issue of informed consent / Emmanuel Hirsch, Paul-Loup Weil-Dubuc -- Mastering the design of clinical trials for older persons : the tension between external validity and feasibility / Luigi Ferrucci, Stephanie Studenski -- Pharmacokinetic and pharmacodynamic studies in older adults / Arduino A Mangoni, Paul AF Jansen, Stephen H.D. Jackson -- The role of comprehensive geriatric assessment of older adults in clinical studies / Graziano Onder, Agnese Collamati, Andrea Poscia, Roberto Bernabei -- Statistical issues in designing and interpreting clinical trials in older adults / Heather Allore, Mark A. Espeland, Michael E. Miller -- Challenges in implementing large-scale clinical trials in moderately functioning older adults / Stephen D. Anton, Sandrine Sourdet, Marco Pahor, & Todd Manini -- Clinical trials in Alzheimer's disease / Julien Delrieu , Bruno Vellas -- Clinical trials in late-life mood disorders / Lucio Ghio, Werner

Natta, Marco Vaggi, Luigi Ferrannini -- Clinical trials for conditions of low muscle mass and strength / Stephanie Studenski, Rosaly Correade-Araujo and Luigi Ferrucci -- Clinical trials of cancer treatment in the elderly / Lodovico Balducci, Iordanis Gravanis, Francesco Pignatti -- Clinical trials in nursing homes : challenges and practical solutions / Sandra Simmons, Barbara Resnik, John Schnelle, Joe Ouslander.

2. Record Nr.	UNINA9910840563603321
Autore	Meinert Curtis L
Titolo	Clinical trials dictionary [[electronic resource]] : terminology and usage recommendations // Curtis L. Meinert
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Descrizione fisica	1 online resource (444 p.)
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Clinical Trials Dictionary; Contents; EQUATIONS AND FUNCTIONS; GRAPHIC ILLUSTRATIONS; FOREWORD 1ST EDITION; PREFACE; CONTRIBUTORS; EXPLANATORY NOTES; Domain of coverage; Order and place of entries; Synonyms, antonyms, and related terms; Language and usage conventions; Sources and references; Adages; Usage notes; Etymologies; Abbreviations; Index; USAGE PRACTICES, CAUTIONS, AND RECOMMENDATIONS; Recommended and preferred usages; Comparative and relative terms; Redundancies, repetitions, and unnecessary words; Not saying what we mean; Humanizing the inanimate; Pre-, post-, non-, and un- words Small troublesome words The language of praise, implied valuejudgment, and presumption; Euphemisms; Currency words; The language of criticism; The language of exception; The language of

intimidation, implication, and position; The language of division; Usurpative language; The language of positivity and negativity; Pronouns; The language of equivocation and weaseling; Vacuous language and claims; Jargon; Truth by declaration and repetition; ABBREVIATIONS; LISTING OF ENTRIES; Dictionary; A; B; Figure 1. Bar Diagram; Bayes' theorem; Figure 2. Bell-Shaped C; Figure 3. Bimodal Distribution
Binomial distribution Binomial theorem; Bivariate normal distribution; Figure 4. Box Plot; C; Figure 5. Chi-square Distribution; Figure 6. Circle Graph; Figure 7. Closed Sequential Design; Figure 8. CONSORT Chart; Figure 9. Cumulative Frequency Distribution; D; E; Exponential distribution; Figure 10. Exponential Distribution; F; F-test statistic; Figure 11. F Distribution; Figure 12. Flowchart; Figure 13. Forest Plot; Figure 14. Frequency Polygon; G; Gamma distribution; Gamma function; Figure 15. Gantt Chart; Geometric distribution; Gompertz's curve; Greco-Latin square; H; Figure 16. Histogram
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Figure 29. Uniform Distribution V; Figure 30. Venn Diagram; W; X, Y, and Z; REFERENCES; INDEX

Sommario/riassunto

A thoroughly updated new edition of the essential reference on the design, practice, and analysis of clinical trials *Clinical Trials Dictionary: Terminology and Usage Recommendations, Second Edition* presents clear, precise, meticulously detailed entries on all aspects of modern-day clinical trials. Written and compiled by one of the world's leading clinical trialists, this comprehensive volume incorporates areas of medicine, statistics, epidemiology, computer science, and bioethics—providing a treasure trove of key terms and ideas. This new edition c
