Record Nr.	UNINA9910139090803321
Autore	Meinert Curtis L
Titolo	Clinical trials dictionary [[electronic resource] ] : terminology and usage recommendations / / Curtis L. Meinert
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, Inc., c2012
ISBN	1-118-31528-6
	1-283-54969-7
	1-118-31529-4
	1-118-31526-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (444 p.)
Disciplina	615.50724
Soggetti	Clinical trials
	Electronic books.
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 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 wordsThe 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

1.

Diagram; Bayes' theorem; Figure 2. Bell-Shaped C; Figure 3. Bimodal Distribution
<ul> <li>Binomial distributionBinomial theorem; Bivariate normal distribution;</li> <li>Figure 4. Box Plot; C; Figure 5. Chi-square Distribution; Figure 6. Circle</li> <li>Graph; Figure 7. Closed Sequential Design; Figure 8. CONSORT Chart;</li> <li>Figure 9. Cumulative Frequency Distribution; D; E; Exponential</li> <li>distribution; Figure 10. Exponential Distribution; F; F-test statistic;</li> <li>Figure 11. F Distribution; Figure 12. Flowchart; Figure 13. Forest Plot;</li> <li>Figure 14. Frequency Polygon; G; Gamma distribution; Gamma function;</li> <li>Figure 15. Gantt Chart; Geometric distribution; Gompertz's curve;</li> <li>Greco-Latin square; H; Figure 16. Histogram</li> <li>Hypergeometric distribution!; Inverse sine transformation; Figure 17.</li> <li>Isometric Graph; J and K; Figure 18. J-shaped Curve; Kappa statistic;</li> <li>Kendall's tau; L; Latin square; Figure 19. Left Skew Distribution; Figure 20. Logistic Curve; M; N; Normal distribution; Figure 21. Normal</li> <li>Distribution; O; Figure 22. Open Sequential Design; P; Poisson</li> <li>distribution; Figure 23. Poisson Distribution; Q; R; Figure 24. Right</li> <li>Skew Distribution; S; Figure 25. s-shaped Curve; Figure 26. Scatter</li> <li>Diagram; Square root transformation; Figure 30. Venn Diagram; W; X, Y, and Z: REFERENCES: INDEX</li> </ul>
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