

1. Record Nr.	UNISALENT0991003268229707536
Autore	Pastore, Giuseppe A.
Titolo	Leonardo Leo / Giuseppe Pastore
Pubbl/distr/stampa	Galatina : Pajano, 1957
Descrizione fisica	159 p. : ill. ; 22 cm.
Disciplina	780.92
Soggetti	Leo, Leonardo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910779172003321
Autore	Dines Nicholas T
Titolo	Tuff city [[electronic resource]] : urban change and contested space in central Naples / / Nick Dines
Pubbl/distr/stampa	New York, : Berghahn Books, 2012
ISBN	1-280-49664-9 9786613591876 0-85745-280-0
Descrizione fisica	1 online resource (363 p.)
Collana	Remapping cultural history ; ; 13
Disciplina	307.760945/731
Soggetti	Public spaces - Italy - Naples Urbanization - Italy - Naples City planning - Italy - Naples Land use, Urban - Italy - Naples
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 (p. [303]-322) and index.
Nota di contenuto	pt. 1. Urban change in an ordinary city : Naples during the 1990s -- pt.

2. The making of a regeneration symbol : heritage, decorum and the incursions of the everyday in Piazza Plebiscito -- pt. 3.

Deprovincializing urban regeneration : Piazza Garibaldi and immigration during the Bassolino era -- pt. 4. An alternative idea of public space : the Centro Sociale in Montesanto.

Sommario/riassunto

During the 1990s, Naples' left-wing administration sought to tackle the city's infamous reputation of being poor, crime-ridden, chaotic and dirty by reclaiming the city's cultural and architectural heritage. This book examines the conflicts surrounding the reimaging and reordering of the city's historic centre through detailed case studies of two piazzas and a centro sociale, focusing on a series of issues that include decorum, security, pedestrianization, tourism, immigration and new forms of urban protest. This monograph is the first in-depth study of the complex transformations of one of Eu

3. Record Nr.

UNICAMPANIAVAN00000808

Titolo

La propriété industrielle et le droit d'auteur : revue mensuelle de l'Organisation mondiale de la propriété intellectuelle (OMPI)

Pubbl/distr/stampa

Geneve, : OMPI, 1995-1998

ISSN

1020-220X

Descrizione fisica

4 volumi ; 30 cm

Disciplina

346.048205

Soggetti

Diritti d'autore - Legislazione - Periodici
Proprietà industriale - Periodici

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Periodico

4. Record Nr.	UNINA9910497090203321
Autore	Chuang-Stein Christy
Titolo	Quantitative Decisions in Drug Development / / by Christy Chuang-Stein, Simon Kirby
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030797317 3030797317
Edizione	[2nd ed. 2021.]
Descrizione fisica	1 online resource (354 pages)
Collana	Springer Series in Pharmaceutical Statistics, , 2366-8709
Disciplina	615.19
Soggetti	Statistics Biometry Sampling (Statistics) Pharmacology Statistical Theory and Methods Biostatistics Methodology of Data Collection and Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 - Clinical Testing of a New Drug -- Chapter 2 - A Frequentist Decision-making Framework -- Chapter 3 - Characteristics of a Diagnostic Test -- Chapter 4 - The Parallel Between Clinical Trials and Diagnostic Tests -- Chapter 5 - Incorporating Information from Completed Trials in Future Trial Planning -- Chapter 6 - Choosing Metrics Appropriate for Different Stages of Drug Development -- Chapter 7 - Designing Proof-of-Concept Trials with Desired Characteristics -- Chapter 8 - Designing Dose-response Studies with Desired Characteristics -- Chapter 9 - Designing Confirmatory Trials with Desired Characteristics -- Chapter 10 - Designing Phase 4 Trials -- Chapter 11 - Other Metrics That Have Been Proposed to Optimize Drug Development Decisions -- Chapter 12 - Discounting Prior Results to Account for Selection Bias -- Chapter 13 - Adaptive Designs -- Chapter 14 - Additional Topics.
Sommario/riassunto	This book focuses on important decision points and evidence needed

for making decisions at these points during the development of a new drug. It takes a holistic approach towards drug development by incorporating explicitly knowledge learned from the earlier part of the development and available historical information into decisions at later stages. In addition, the book shares lessons learned from several select examples published in the literature since the publication of the first edition. The second edition reiterates the need for making evidence-based Go/No Go decisions in drug development discussed in the first edition. It substantially expands several topics that have seen great advances since the publication of the first edition. The most noticeable additions include three adaptive trials conducted in recent years that offer excellent learning opportunities, the use of historical data in the design and analysis of clinical trials, and extending decision criteria to the cases when the primary endpoint is binary. The examples used to illustrate the additional materials all come from real trials with some post-trial reflections offered by the authors. The book begins with an overview of product development and regulatory approval pathways. It then discusses how to incorporate prior knowledge into study design and decision making at different stages of drug development. Prior knowledge includes information pertaining to historical controls. To assist decision making, the book discusses appropriate metrics and the formulation of go/no-go decisions for progressing a drug candidate to the next development stage. Using the concept of the positive predictive value in the field of diagnostics, the book leads readers to the assessment of the probability that an investigational product is effective given positive study outcomes. Lastly, the book points out common mistakes made by drug developers under the current drug-development paradigm. The book offers useful insights to statisticians, clinicians, regulatory affairs managers and decision-makers in the pharmaceutical industry who have a basic understanding of the drug-development process and the clinical trials conducted to support drug-marketing authorization. The authors provide software codes for select analytical approaches discussed in the book. The book includes enough technical details to allow statisticians to replicate the quantitative illustrations so that they can generate information to facilitate decision-making themselves.
