۱.	Record Nr.	UNINA9910830650503321
	Titolo	Genetic analysis of complex diseases / / edited by William K. Scott and Marylyn D. Ritchie
	Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2022 ©2022
	ISBN	1-119-10407-6 1-119-10408-4 1-119-10410-6
	Edizione	[3rd ed.]
	Descrizione fisica	1 online resource (339 pages)
	Altri autori (Persone)	RitchieMarylyn D
	Disciplina	616.042
	Soggetti	Genetics Genetic disorders in children
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Designing A Study For Identifying Genes In Complex Traits / William K. Scott, Marylyn D. Ritchie, Jonathan L. Haines, and Margaret A. Pericak- Vance Basic Concepts In Genetics / Kayla Fourzali, Abigail Deppen, and Elizabeth Heise Defining Disease Phenotypes / C. Hung and O. Bodamer Determining The Genetic Component of A Disease / Allison Ashley Koch and Evadnie Rampersaud Study Design For Genetic Studies / Dana C Crawford and Logan Dumitrescu Responsible Conduct of Research In Genetic Studies / Susan Estabrooks Hahn, Adam Buchanan, and Susan H. Blanton Linkage Analysis / Susan Blanton Data Management / Stephen D. Turner and William S. Bush Linkage Disequilibrium and Association Analysis / Eden R. Martin and Ren-Hua Chung Genome-Wide Association Studies / Jacob McCauley, Yogasudha Veturi, Shefali Setia Verma, and Marylyn D. Ritchie Bioinformatics of Human Genetic Disease Studies / Dale J. Hedges Complex Genetic Interactions / Data Mining/ Dimensionality Reduction William S. Bush and Stephen D. Turner Sample Size, Power, and Data Simulation / Sarah A. Pendergrass, Yi-ju Li, Susan Shao, Marylyn D. Ritchie.
	Sommario/riassunto	Genetic Analysis of Complex Diseases, Third Edition provides a

comprehensive introduction to the various strategies, designs, and methods of analysis for the study of human complex genetic disease. It offers a broad-based understanding of the problems and solutions based on successful applications in the design and execution of gene mapping projects. Chapters present clear and easily referenced overviews of the broad range of considerations involved in genetic analysis of human complex genetic disease, including design, sampling, data collection, linkage and association studies, and social, legal, and ethical issues. These studies promise a greater understanding of the genetic basis of common disorders, improved ability to detect risk factors, and development of new treatment strategies. The new edition of Genetics Analysis of Complex Disease is a unique and much needed resource as more and more clinical researchers are increasingly adopting a genetic perspective to investigate disease etiology, diagnostics, and prognostics.