Record Nr. UNINA9910143509103321 Autore Cantor Charles R. <1942-> Titolo Genomics [[electronic resource]]: the science and technology behind the human genome project / / Charles R. Cantor, Cassandra L. Smith New York, : John Wiley & Sons, c1999 Pubbl/distr/stampa **ISBN** 1-280-36704-0 9786610367047 0-470-32291-8 0-471-46186-5 0-471-22056-6 Descrizione fisica 1 online resource (621 p.) Collana Baker Lecture Series ; ; v.12 Altri autori (Persone) **SmithCassandra** Disciplina 572.8/6 572.86 Soggetti DNA - Analysis Nucleotide sequence Gene mapping Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico "A Wiley-Interscience publication." Note generali Nota di bibliografia Includes bibliographies and index. Nota di contenuto Contents; Preface; Introduction; 1 DNA Chemistry and Biology; Basic Properties of DNA; Covalent Structure; Double Helical Structure; Methylated Bases; Plasticity in DNA Structure; DNA Synthesis; DNA as a Flexible Set of Chemical Reagents: Basic DNA Biology: Genome Sizes: Number of Genes; Sources and Additional Readings; 2 A Genome Overview at the Level of Chromosomes; Basic Properties of Chromosomes: Bacterial Chromosomes: Chromosomes of Eukaryotic Organisms; Centromeres; Telomeres; Dynamic Behavior of Telomeres; Chromatin and the Higher-Order Structure of Chromosomes Chromosomes in the Cell CycleGenome Organization; Chromosome Purification: Chromosome Number: Unusual Characteristics of Sex Chromosomes and Mitochondria; Synteny; Sources and Additional Readings: 3 Analysis of DNA Sequences by Hybridization: Basic Requirements for Selectivity and Sensitivity; Detection of Specific DNA

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Complications in Linkage Disequilibrium and Genetic Maps in General

Sommario/riassunto

A unique exploration of the principles and methods underlying the Human Genome Project and modern molecular genetics and biotechnology-from two top researchers In Genomics, Charles R. Cantor, former director of the Human Genome Project, and Cassandra L. Smith give the first integral overview of the strategies and technologies behind the Human Genome Project and the field of molecular genetics and biotechnology. Written with a range of readers in mind-from chemists and biologists to computer scientists and engineers-the book begins with a review of the basic properties of DNA and the chromoso