

1. Record Nr.	UNISA996465958003316
Titolo	Algorithms in Bioinformatics [[electronic resource]] : Third International Workshop, WABI 2003, Budapest, Hungary, September 15-20, 2003, Proceedings // edited by Gary Benson, Roderic Page
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39763-9
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (X, 534 p.)
Collana	Lecture Notes in Bioinformatics ; ; 2812
Disciplina	572.8/0285
Soggetti	Life sciences Computer programming Algorithms Data structures (Computer science) Computers Computer science—Mathematics Life Sciences, general Programming Techniques Algorithm Analysis and Problem Complexity Data Structures Computation by Abstract Devices Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Comparative Genomics -- A Local Chaining Algorithm and Its Applications in Comparative Genomics -- Common Intervals of Two Sequences -- A Systematic Statistical Analysis of Ion Trap Tandem Mass Spectra in View of Peptide Scoring -- Vector Seeds: An Extension to Spaced Seeds Allows Substantial Improvements in Sensitivity and Specificity -- Gene Finding and Expression -- A Stochastic Approach to Count RNA Molecules Using DNA Sequencing Methods -- A Method to Detect Gene Structure and Alternative Splice Sites by Agreeing ESTs to a Genomic Sequence -- Optimal DNA Signal Recognition Models with a

Fixed Amount of Intrasignal Dependency -- Genome Mapping -- New Algorithm for the Simplified Partial Digest Problem -- Noisy Data Make the Partial Digest Problem NP-hard -- Pattern and Motif Discovery -- Pattern Discovery Allowing Wild-Cards, Substitution Matrices, and Multiple Score Functions -- A Combinatorial Approach to Automatic Discovery of Cluster-Patterns -- Dynamic Programming Algorithms for Two Statistical Problems in Computational Biology -- Phylogenetic Analysis -- Consensus Networks: A Method for Visualising Incompatibilities in Collections of Trees -- Efficient Generation of Uniform Samples from Phylogenetic Trees -- New Efficient Algorithm for Detection of Horizontal Gene Transfer Events -- Ancestral Maximum Likelihood of Evolutionary Trees Is Hard -- A Linear-Time Majority Tree Algorithm -- Bayesian Phylogenetic Inference under a Statistical Insertion-Deletion Model -- Better Hill-Climbing Searches for Parsimony -- Computing Refined Buneman Trees in Cubic Time -- Distance Corrections on Recombinant Sequences -- Parsimonious Reconstruction of Sequence Evolution and Haplotype Blocks -- Polymorphism -- Identifying Blocks and Sub-populations in Noisy SNP Data -- Designing Optimally Multiplexed SNP Genotyping Assays -- Minimum Recombinant Haplotype Configuration on Tree Pedigrees -- Protein Structure -- Efficient Energy Computation for Monte Carlo Simulation of Proteins -- Speedup LP Approach to Protein Threading via Graph Reduction -- Homology Modeling of Proteins Using Multiple Models and Consensus Sequence Alignment -- Side-Chain Structure Prediction Based on Dead-End Elimination: Single Split DEE-criterion Implementation and Elimination Power -- Sequence Alignment -- A Large Version of the Small Parsimony Problem -- Optimal Multiple Parsimony Alignment with Affine Gap Cost Using a Phylogenetic Tree -- Composition Alignment -- String Algorithms -- Match Chaining Algorithms for cDNA Mapping -- Sequencing from Compromers: Using Mass Spectrometry for DNA De-Novo Sequencing of 200+ nt -- Bounds for Resequencing by Hybridization -- Selecting Degenerate Multiplex PCR Primers.

2. Record Nr.	UNINA9910970352103321
Autore	Pietrobelli Angelo
Titolo	Paediatric obesity : not only a weight concern / / Angelo Pietrobelli
Pubbl/distr/stampa	Torino, : SEEEd, 2010
ISBN	9788889688533 888968853X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (76 p.)
Disciplina	615.8
Soggetti	Obesity in children Overweight children
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.
Nota di contenuto	Title page; Colophon; Summary; 1 Preface; 2 Introduction; 3 The Visit; 3.1 Overweight estimation; 3.2 History taking; 4 The treatment tools; 4.1 Diet; 4.2 Physical activity; 4.3 Behavioural approaches; 4.4 Pharmacologic therapy; 4.5 Surgery; 5 Treatment Steps; 5.1 Children are not small adults; 5.2 Prevention; 5.3 Treatment; 6 Conclusions; 7 Appendix; References; Author
Sommario/riassunto	Childhood obesity is increasing, especially in Western Countries. Overweight and obese children are more likely to become obese adolescents and obese adults, with obvious physical and psychosocial consequences, and economic expenditures for Healthcare Systems. Based on the American Academy of Pediatrics (AAP) guidelines, this book provides paediatricians with recommendations and advices for adequate treatment and management of obesity and overweight in young patients. The included BMI-percentile-for-age calculator supplies the right treatment strategy in accordance with AAP guidelines.