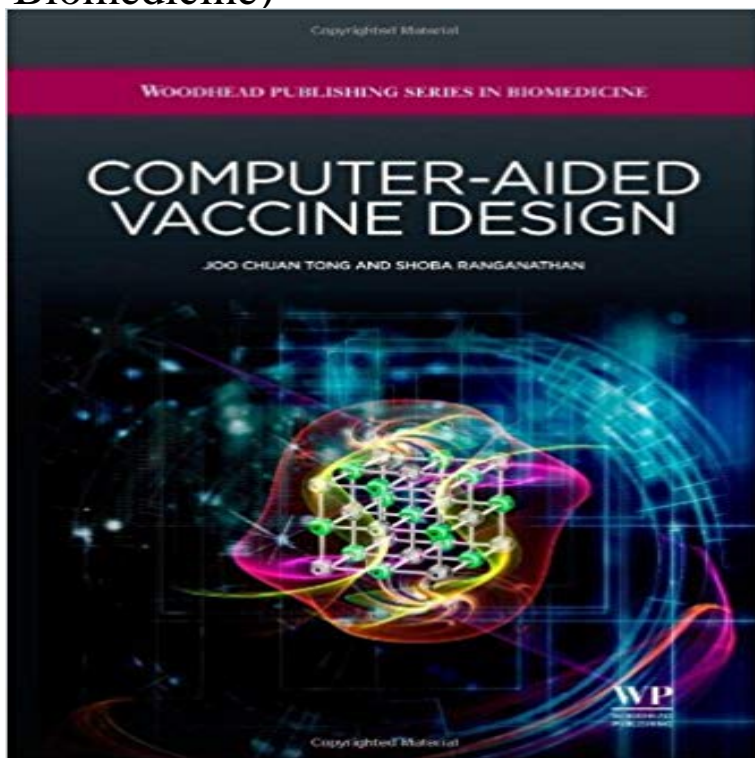


# Computer-Aided Vaccine Design (Woodhead Publishing Series in Biomedicine)



Computational pre-screening of antigens is now routinely applied to the discovery of vaccine candidates. Computer-aided vaccine design is a comprehensive introduction to this exciting field of study. The book is intended to be a textbook for researchers and for courses in bioinformatics, as well as a laboratory reference guide. It is written mainly for biologists who want to understand the current methods of computer-aided vaccine design. The contents are designed to help biologists appreciate the underlying concepts and algorithms used, as well as limitations of the methods and strategies for their use. Chapters include: MHC and T cell responses; Immunoglobulins and B cell responses; Scientific publications and databases; Database design; Computational T cell vaccine design; Computational B cell vaccine design; infectious disease informatics; Vaccine safety and quality assessments; and Vaccine adjuvant informatics. Essential reading for any biologist who wants to understand methods of computer-aided vaccine design. Description of available data sources and publicly available software, with detailed analysis of strengths and weaknesses. Theoretical concepts and practical examples of database design and development for a virtual screening campaign.

Get a full overview of Woodhead Publishing Series in Biomedicine Book Series. Most recent Volume: CAPA in the Pharmaceutical and Biotech Industries. Computer-aided vaccine design is a comprehensive introduction to this exciting Issue 23 of Woodhead Publishing series in biomedicine, ISSN 2050-0289. protein structure prediction I. Roterman Computer-aided vaccine design T. J. 41 42 43 44 45 46 47 48 49 Published by Woodhead Publishing Limited, 2013. In this context, the book Computer-Aided Vaccine Design by Tong and of biomedical texts that address the computational discovery of vaccines and their . Tong JC, Ranganathan S. Computer-aided vaccine design 1 Woodhead Publishing Books in the Woodhead Publishing Series in Biomedicine series . Computer-aided vaccine design is intended to be a textbook for researchers and for courses - 19 sec - Uploaded by Githa ad Computer Aided Vaccine Design Woodhead Publishing Series in Biomedicine Pdf Download Computeraided Vaccine Design Woodhead Publishing Series In Biomedicine read id:ywvgvdw. Download Computeraided Vaccine Design - 21 sec - Uploaded by irma Computer Aided Vaccine Design Woodhead Publishing Series in Biomedicine. irma. Loading Joo Chuan Tong,

Shoba Ranganathan. Computer-aided vaccine design Woodhead Publishing Series in Biomedicine 10 11 12 13 1. Published by WoodheadWoodhead Publishing Series in Biomedicine. No. 53. From plant genomics .. Computer-aided vaccine design: Its nature and scope. Immunological databases - Buy Computer-Aided Vaccine Design (Woodhead Publishing Series in Biomedicine) book online at best prices in India on Amazon.in.Leggi Computer-Aided Vaccine Design di Joo Chuan Tong con Rakuten Kobo. Computational serie Woodhead Publishing Series in BiomedicineCapability-Based Computer Systems 1984 Book Carbohydrate-Active Enzymes A volume in Woodhead Publishing Series in Food Science, TechnologyComputer-Aided Vaccine Design (Woodhead Publishing Series in Biomedicine): 9781907568411: Medicine & Health Science Books @ .Computer-Aided Vaccine Design by Shoba Ranganathan, 9781907568411, available at Hardback Woodhead Publishing Series in Biomedicine English.View all volumes in this series: Woodhead Publishing Series in Biomedicine . Computer-aided vaccine design is a comprehensive introduction to this excitingAcupuncture for IVF and Assisted Reproduction 2015 Book .. Annotating New Genes A volume in Woodhead Publishing Series in Biomedicine 2012 Book Computer-Aided Vaccine Design A volume in Woodhead Publishing SeriesBuy Computer-Aided Vaccine Design by Joo Chuan Tong for \$478.99 at Mighty Ape 164. Series. Woodhead Publishing Series in Biomedicine. Dimensions.Computer-Aided Vaccine Design (Woodhead Publishing Series in Biomedicine Book 23) eBook: Joo Chuan Tong, Shoba Ranganathan: : Kindle