

# Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences)



Click here if your download doesn"t start automatically

## Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences)

#### Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences)

The structural biology of protein-nucleic acid interactions is in some ways a mature field and in others in its infancy. High-resolution structures of protein-DNA complexes have been studied since the mid 1980s and a vast array of such structures has now been determined, but surprising and novel structures still appear quite frequently. High-resolution structures of protein-RNA complexes were relatively rare until the last decade. Propelled by advances in technology as well as the realization of RNA's importance to biology, the number of example structures has ballooned in recent years. New insights are now being gained from comparative studies only recently made possible due to the size of the database, as well as from careful biochemical and biophysical studies. As a result of the explosion of research in this area, it is no longer possible to write a comprehensive review. Instead, current review articles tend to focus on particular subtopics of interest. This makes it difficult for newcomers to the field to attain a solid understanding of the basics. One goal of this book is therefore to provide in-depth discussions of the fundamental principles of protein-nucleic acid interactions as well as to illustrate those fundamentals with up-to-date and fascinating examples for those who already possess some familiarity with the field. The book also aims to bridge the gap between the DNAand the RNA- views of nucleic acid - protein recognition, which are often treated as separate fields. However, this is a false dichotomy because protein - DNA and protein - RNA interactions share many general principles. This book therefore includes relevant examples from both sides, and frames discussions of the fundamentals in terms that are relevant to both. The monograph approaches the study of proteinnucleic acid interactions in two distinctive ways. First, DNA-protein and RNA-protein interactions are presented together. Second, the first half of the book develops the principles of protein-nucleic acid recognition, whereas the second half applies these to more specialized topics. Both halves are illustrated with important real life examples. The first half of the book develops fundamental principles necessary to understand function. An introductory chapter by the editors reviews the basics of nucleic acid structure. Jen-Jacobsen and Jacobsen discuss how solvent interactions play an important role in recognition, illustrated with extensive thermodynamic data on restriction enzymes. Marmorstein and Hong introduce the zoology of the DNA binding domains found in transcription factors, and describe the combinational recognition strategies used by many multiprotein eukaryotic complexes. Two chapters discuss indirect readout of DNA sequence in detail: Berman and Lawson explain the basic principles and illustrate them with in-depth studies of CAP, while in their chapter on DNA bending and compaction Johnson, Stella and Heiss highlight the intrinsic connections between DNA bending and indirect readout. Horvath lays out the fundamentals of protein recognition of single stranded DNA and single stranded RNA, and describes how they apply in a detailed analysis of telomere end binding proteins. Nucleic acids adopt more complex structures - Lilley describes the conformational properties of helical junctions, and how proteins recognize and cleave them. Because RNA readily folds due to the stabilizing role of its 2'-hydroxyl groups, Li discusses how proteins recognize different RNA folds, which include duplex RNA. With the fundamentals laid out, discussion turns to more specialized examples taken from important aspects of nucleic acid metabolism. Schroeder discusses how proteins chaperone RNA by rearranging its structure into a functional form. Berger and Dong discuss how topoisomerases alter the topology of DNA and relieve the superhelical tension introduced by other processes such as replication and transcription. Dyda and Hickman show how DNA transposes mediate genetic mobility and Van Duyne discusses how site-specific recombinases "cut" and "paste" DNA. Horton presents a comprehensive review of the structural families and chemical mechanisms of DNA nucleases, whereas Li in her discussion of RNA-protein recognition also covers RNA nucleases. Lastly, FerrÚ-D'AmarÚ shows how proteins recognize and modify RNA transcripts at specific sites. The book also emphasises the impact of structural biology on understanding how proteins interact with nucleic acids and it is intended for advanced

students and established scientists wishing to broaden their horizons.



**Download** Protein-Nucleic Acid Interactions: Structural Biology (...pdf



Read Online Protein-Nucleic Acid Interactions: Structural Biology ...pdf

Download and Read Free Online Protein-Nucleic Acid Interactions: Structural Biology (RSC **Biomolecular Sciences**)

### Download and Read Free Online Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences)

#### From reader reviews:

#### **Corey Valenzuela:**

Do you have favorite book? If you have, what is your favorite's book? Book is very important thing for us to be aware of everything in the world. Each publication has different aim or perhaps goal; it means that guide has different type. Some people experience enjoy to spend their time to read a book. They are reading whatever they get because their hobby is actually reading a book. Consider the person who don't like examining a book? Sometime, particular person feel need book after they found difficult problem as well as exercise. Well, probably you should have this Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences).

#### **Evan Miller:**

Spent a free time for you to be fun activity to accomplish! A lot of people spent their sparetime with their family, or their particular friends. Usually they performing activity like watching television, going to beach, or picnic within the park. They actually doing same thing every week. Do you feel it? Do you wish to something different to fill your own free time/ holiday? May be reading a book might be option to fill your totally free time/ holiday. The first thing that you'll ask may be what kinds of e-book that you should read. If you want to attempt look for book, may be the guide untitled Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) can be good book to read. May be it may be best activity to you.

#### Freddie Straughter:

On this era which is the greater man or woman or who has ability in doing something more are more treasured than other. Do you want to become among it? It is just simple strategy to have that. What you are related is just spending your time little but quite enough to get a look at some books. Among the books in the top record in your reading list is definitely Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences). This book which can be qualified as The Hungry Mountains can get you closer in turning out to be precious person. By looking right up and review this guide you can get many advantages.

#### Deanna Reed:

What is your hobby? Have you heard which question when you got scholars? We believe that that concern was given by teacher with their students. Many kinds of hobby, Everyone has different hobby. Therefore you know that little person including reading or as reading through become their hobby. You need to know that reading is very important and book as to be the point. Book is important thing to provide you knowledge, except your own teacher or lecturer. You get good news or update with regards to something by book. Different categories of books that can you choose to adopt be your object. One of them is niagra Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences).

Download and Read Online Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) #6EUXSP5WQ3L

## Read Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) for online ebook

Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) books to read online.

### Online Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) ebook PDF download

Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) Doc

Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) Mobipocket

Protein-Nucleic Acid Interactions: Structural Biology (RSC Biomolecular Sciences) EPub