

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences)



Click here if your download doesn"t start automatically

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences)

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences)

Natural biochemical processes are routinely being discovered in living cells that involve RNA. Some of these processes, such as RNA interference, are now being exploited for biotechnology and medicinal applications. DNA has also proven in recent years to be more than a passive storehouse of information. For example, non-B-form DNA structures formed by G-rich DNA have been shown to participate in the regulation of gene expression, a discovery that presents new possibilities for drug targets in the genome. The current quest to understand how nucleic acid functions at the most fundamental level requires that we have a detailed understanding of nucleic acid-metal ion interactions. Because RNA and DNA are polyanions the structure and biological function of these biopolymers depends strongly on their association with metal ions. While this intimate connection between metal ions and nucleic function has been appreciated for decades, the noncovalent and dynamic nature of these interactions has continually presented challenges to the development of accurate and quantitative descriptions. Over the past few years the development of solution state spectroscopic techniques and the achievement of high resolution X-ray crystal structures have provided tremendous insights into the nature of nucleic acid-metal ion interactions, including direct evidence for their importance in determining nucleic acid structure, from the dictation of folding pathways followed by large RNA molecules to the subtle modulation of DNA groove widths. This new book provides a comprehensive review of the experimental studies that define our current understanding of nucleic acid-metal ion interactions with a particular emphasis being placed on experimental biophysical studies. However, the book is not merely a current review of the literature, as original material and fresh perspectives on published results are also presented. Particularly noteworthy topics include: -The chapter by Williams and fellow workers which reviews information provided by x-ray crystal structures and discusses what this information has revealed about the unique nature of Mg2+ interactions with RNA phosphate groups. The authors provide fresh insights, based upon structural comparisons, for how these interactions govern the local folding pathways of RNA. By dedicating separate chapters to the participation of metal ions in the kinetics and thermodynamics of RNA folding, this volume provides a more in depth treatise of both areas than is typically possible for reviews in which these two related, but distinct, topics are combined -Polyelectrolyte models of nucleic acids have proven to be extremely valuable for understanding the sequestering counterions in a so-called diffuse cloud around polymeric DNA. J. Michael Schurr provides a comprehensive review of polyanion models. Despite the success of polyelectrolyte models in describing some physical properties of nucleic acids, this topic is not always sufficiently understood by many researchers to make use of these models and this chapter serves as a valuable and up to date introduction to this topic. -The chapter by Pizarro and Sadler on metal ion-nucleic acid interactions in disease and medicine is complemented by a chapter by Lippert on coordinative bond formation between metal ions and nucleic acid bases. Together, these two chapters provide an overview of transition metal ion interactions with nucleic acids that illustrates the promise and peril that is associated with direct metal ion coordination to nucleic acid bases in living cells. The book is sufficiently detailed to serve as a reference source for researchers active in the field of nucleic acids biophysics and molecular biology. In addition, chapter authors have added introductory material and enough background material in each chapter so that the book can also can serve as an entry point for students and researchers that have not previously worked in the field which will make the book of lasting value and more accessible by a wider audience.

Read Online Nucleic Acid-Metal Ion Interactions: RSC (RSC Bi ...pdf

Download and Read Free Online Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences)

From reader reviews:

Gilbert Johnson:

Reading a book tends to be new life style on this era globalization. With reading through you can get a lot of information that can give you benefit in your life. Having book everyone in this world could share their idea. Books can also inspire a lot of people. A lot of author can inspire their reader with their story as well as their experience. Not only situation that share in the ebooks. But also they write about the information about something that you need case in point. How to get the good score toefl, or how to teach your kids, there are many kinds of book that you can get now. The authors on earth always try to improve their ability in writing, they also doing some exploration before they write on their book. One of them is this Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences).

Ramiro Alvarez:

Exactly why? Because this Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) is an unordinary book that the inside of the reserve waiting for you to snap the item but latter it will surprise you with the secret the idea inside. Reading this book close to it was fantastic author who all write the book in such remarkable way makes the content inside easier to understand, entertaining approach but still convey the meaning completely. So , it is good for you because of not hesitating having this ever again or you going to regret it. This unique book will give you a lot of gains than the other book get such as help improving your talent and your critical thinking approach. So , still want to postpone having that book? If I were being you I will go to the book store hurriedly.

Ana Jimenez:

Reading a book for being new life style in this 12 months; every people loves to learn a book. When you examine a book you can get a great deal of benefit. When you read publications, you can improve your knowledge, simply because book has a lot of information into it. The information that you will get depend on what sorts of book that you have read. If you need to get information about your analysis, you can read education books, but if you want to entertain yourself you are able to a fiction books, these kinds of us novel, comics, in addition to soon. The Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) will give you a new experience in studying a book.

Michele Fernandez:

A number of people said that they feel fed up when they reading a publication. They are directly felt that when they get a half portions of the book. You can choose typically the book Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) to make your own reading is interesting. Your personal skill of reading skill is developing when you like reading. Try to choose very simple book to make you enjoy you just read it and mingle the sensation about book and reading through especially. It is to be initially opinion for you to like to wide open a book and learn it. Beside that the reserve Nucleic Acid-Metal Ion Interactions:

RSC (RSC Biomolecular Sciences) can to be a newly purchased friend when you're sense alone and confuse in doing what must you're doing of this time.

Download and Read Online Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) #0VUJ3S4E9FL

Read Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) for online ebook

Nucleic Acid-Metal Ion Interactions: RSC (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 Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) books to read online.

Online Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) ebook PDF download

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) Doc

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) Mobipocket

Nucleic Acid-Metal Ion Interactions: RSC (RSC Biomolecular Sciences) EPub