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| Titolo                  | Chemical Biology of Nucleic Acids : Fundamentals and Clinical<br>Applications / / edited by Volker A. Erdmann, Wojciech T. Markiewicz,<br>Jan Barciszewski   |
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| Soggetti                | Biomaterials<br>Nucleic acids<br>Medicine - Research<br>Biology - Research<br>Medical genetics<br>Nucleic Acid<br>Biomedical Research<br>Medical Genetics  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
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| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references at the end of each chapters and index.   |
| Nota di contenuto       | RNA as Major Components in Chemical Evolvable Systems How the<br>Early Genetic Code Was Established? - Inference from the Analysis of<br>Extant Animal Mitochondrial Decoding Systems Isomerization of<br>RNA Phosphodiester Linkages Effects of Ionic Liquid and Liposomes<br>on the Structure, Stability and Function of Nucleic Acids Oxidative<br>Damage on RNA Nucleobases Use of FRET to Study Dynamics of DNA<br>Replication Design, Characterization and Application of<br>Imidazopyridopyrimidine:Naphthyridine Base-Pairing Motifs Consisting<br>of Four Hydrogen Bonds Creation of Unnatural Base Pair Systems<br>Toward New DNA/RNA Biotechnologies Flexible Nucleobase<br>Analogues. Novel Tools for Exploring the Nucleic Acids Sequence<br>Selective Recognition of Double-Stranded RNA Determining<br>Transient Nucleic Acid Structures by NMR Diastereomer-Specific |

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|                    | Repertoire of 7R- or 7S-Me-Carba-Locked Nucleic Acids (cLNAs) in<br>Antisense Oligo/RNA Duplexes and Engineering of Physicochemical and<br>Enzymological Properties Challenges and Opportunities for<br>Oligonucleotide-Based Therapeutics by Antisense and RNA Interference<br>Mechanisms Progress in Chemically Modified Nucleic Acid Aptamers<br>Aptamers as Molecular Smugglers Biochemical Aspects of<br>Subcellular RNA Transport and Localization Small Size, Big Impact:<br>Bacterial Functional Nucleic Acids and Their Applications Towards<br>Defined DNA and RNA Delivery Vehicles Using Nucleic Acid<br>Nanotechnology Targeted Editing of Therapeutic Genes Using DNA-<br>Based Transcriptional Activators: Scope and Challenges Interaction<br>of DNA Intramolecular Structures with Their Complementary Strands: A<br>Thermodynamic Approach for the Control of Gene Expression Site<br>Directed Spin Labelling of RNA for Distance Measurements by EPR<br>Chemo-Enzymatic Strategies to Modify RNA in vitro or in Living Cells<br>Metal Dependence of Ligand Binding and Heavy-Atom Derivatization of<br>Evolutionarily Distinct PreQ1 Riboswitches DNA G-Quadruplexes and<br>I-Motifs in Therapeutics and Diagnostics Peptides Targeting G-<br>Quadruplex Structures Synthesis of Site-Specifically Modified Long-<br>Mer RNAs Synthesis and Exon-Skipping Activity of Chemically-<br>Modified RNAs mRNA and snRNA Cap Analogs: Synthesis and<br>Applications Innovative Chemistry for Synthesis of Regular RNA, 5'-<br>Triphosphate RNA or 5'-Capped RNA. |
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| Sommario/riassunto | This volume contains 29 engrossing chapters contributed by<br>worldwide, leading research groups in the field of chemical biology.<br>Topics include pre-biology; the establishment of the genetic code;<br>isomerization of RNA; damage of nucleobases in RNA; the dynamic<br>structure of nucleic acids and their analogs in DNA replication, extra-<br>and intra-cellular transport; molecular crowding by the use of ionic<br>liquids; new technologies enabling the modification of gene expression<br>via editing of therapeutic genes; the use of riboswitches; the<br>modification of mRNA cap regions; new approaches to detect<br>appropriately modified RNAs with EPR spectroscopy and the use of<br>parallel and high-throughput techniques for the analysis of the<br>structure and new functions of nucleic acids. This volume discusses<br>how chemistry can add new frontiers to the field of nucleic acids in<br>molecular medicine, biotechnology and nanotechnology and is not only<br>an invaluable source of information to chemists, biochemists and life<br>scientists but will also stimulate future research.   |