RNA Editing
Current Research and Future Trends

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Cellular editing of RNA can lead to the recoding of expressed sequences before they mature to their functional gene products, such as proteins or regulatory RNAs, and represents a hidden layer of genetic information and regulation. Often, the recoding events are essential for the normal function of the gene product (for example creating an open reading frame), in other cases RNA editing creates additional variation and phenotypic diversity since both the edited and the non-edited versions of the product are functional and co-exist. It is necessary to understand the mechanisms of RNA editing in order to elucidate the overall physiological impact of this phenomenon.

This major new work presents an up-to-date overview of RNA editing. All the chapters here have been written by experts in the various research areas and describe key recent findings as well as exploring current frontiers in the mechanisms and functional roles of RNA editing. The chapters span the editing of protein coding mRNAs, small regulatory RNAs, tRNAs and non-coding sequences. Also included are studies employing bioinformatics to identify and predict RNA editing sites as well as the evolution of RNA modification.

An essential text for anyone interested in RNA editing and modification, RNA structure and function, post-transcriptional regulation, and the regulation of gene expression and a recommended purchase for molecular biology libraries.

Chapter 1. Regulation of Ion Channel and Transporter Function Through RNA Editing. Miguel Holmgren and Joshua J.C. Rosenthal
Chapter 3. tRNA Modification and Editing. Bhalchandra S. Rao and Jane E. Jackman
Chapter 4. Coordination of RNA Editing with Other RNA Processes in Kinetoplastid Mitochondria. Jorge Cruz-Reyes and Laurie K. Read
Chapter 6. RNA Editing and Small Regulatory RNAs. Bjorn-Erik Wulff and Kazuko Nishikura
Chapter 7. Deaminase-Dependent and Deaminase-Independent Functions of APOBEC1 and APOBEC1 Complementation Factor in the Context of the APOBEC Family. Harold C. Smith
Chapter 8. Identification of RNA Editing Sites: a Survey of the Past, Present, and Future. Meng How Tan and Jin Billy Li
Chapter 9. Regulation of Gene Expression Through Inosine-containing UTRs. Heather Hundley
Chapter 10. ADARs and the Viral Life Cycle. Sara Tomaselli, Federica Galeano, Franco Locatelli and Angela Gallo

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Corynebacterium glutamicum: From Systems Biology to Biotechnological Applications
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“Without question a valuable book” (BIOSpektrum)

Advanced Vaccine Research Methods for the Decade of Vaccines
Edited by: Fabio Bagnoli and Rino Rappuoli (Published: 2015)

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