©baratz ODA



Epitranscriptomics

Jurga, Stefan, editor Barciszewski, Jan, editor Springer, 2021

Electronic books

Monografía

This book reviews a novel and exciting ld of cellular and molecular biology called epitranscriptomics, which focuses on changes in an organism's cells resulting from the posttranscriptional modification of cellular RNA. RNA-binding proteins (RBPs) play a crucial role in these posttranscriptional modifications and also support several cellular processes necessary for maintaining RNA homeostasis. Exploring the mechanisms underlying RNA modifications and RBP function is an emerging area of biomedical research, taking the study of gene regulation a step beyond epigenetics. This book reveals that the RNA molecule is not just an information-carrying molecule with some secondary structures. Accordingly, how RNA is modified, regulated, packaged, and controlled is an important aspect. Leading experts address questions such as where the over 170 distinct posttranscriptional RNA modifications are located on the genome, what percentage of mRNAs and noncoding RNAs these modifications include, and how an RNA modification impacts a person's biology. In closing, the book reviews the role of RNA modifications and RBPs in a variety of diseases and their pathogenesis. Addressing some of the most exciting challenges in epitranscriptomics, this book provides a valuable and engaging resource for researchers in academia and industry studying the phenomena of RNA modification

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5MTA5MjQDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0ei5yZW4vMjg5WjAVg4vaVicmF0ei5yZW4vMjg5WjAVg4vaVaVicmF0ei5yZW4vMjg5WjAVg4vaVaVicmF0ei5yZW4vMjg5WjAVg4vaVaVicmF0ei5yZW4vMjg5WjAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVicmF0ei5yZW4vAVg4vaVaVaVaVicmF0ei5yZW4vAVg4vaVaVaVaVaVaVaV

Título: Epitranscriptomics Stefan Jurga, Jan Barciszewski, editors

Editorial: Cham, Switzerland Springer 2021

Descripción física: 1 online resource

Mención de serie: RNA Technologies 2197-9731 v. 12

ISBN: 9783030716127 electronic bk.) 3030716120 electronic bk.) 3030716112 9783030716110

Materia: Genetic transcription ARN Genetic transcription ARN

Autores: Jurga, Stefan, editor Barciszewski, Jan, editor

Enlace a formato físico adicional: Print version 3030716112 9783030716110 (OCoLC)1237634398

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es