Rna Infrastructure And Networks

DOWNLOAD HERE

From the contents: The RNA Infrastructure: An Introduction to ncRNA Networks.- RNA Interactions.Plant RNA Silencing in Viral Defence.- MicroRNAs as Post Transcriptional Machines and Their Interplay
With Cellular Networks.- Spatiotemporal Aspects of MicroRNA Mediated Gene Regulation.- Spliceosomal
RNA Infrastructure: The Network of Splicing Components and their Regulation by miRNAs.- Construction,
Structure and Dynamics of Post Transcriptional Regulatory Network Directed by RNA Binding Proteins.Safe Keeping the Message: mRNP Complexes Tweaking after Transcription.- Unexpected functions of
tRNA and tRNA Processing Enzymes.- Programmed DNA Elimination in Tetrahymena: A Small RNA
Mediated Genome Surveillance Mechanism.- Long Noncoding RNA and Epigenomics.- Promoter
Associated Long Noncoding RNAs Repress Transcription Through a RNA Binding Protein TLS.- RNA
Networks in Prokaryotes I: CRISPRs and Riboswitches.- RNA Networks in Prokaryotes II: tRNA
Processing and Small RNAs.- Localization of the Bacterial RNA Infrastructure.- Small RNA Discovery and
Characterisation in Eukaryotes Using High Throughput Approaches.- How Old are RNA Networks?.
EAN/ISBN: 9781461403326 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords:
RNS (Ribonukleinsure) Format: ePub/PDF Author(s): Collins, Lesley J.

DOWNLOAD HERE

<u>Similar manuals:</u>