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microRNAs as Therapeutic Agents: From Basic Molecular Knowledge to Clinical Research

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Message from the Guest Editors

This issue aims at exploring the functional basis of microRNAs (miRNAs) as therapeutic agents either through basic research studies or in an applied context by exploring physiological phenotypes and dissecting the methods used for in vitro and in vivo manipulation of a potential therapeutic miRNA.

In this issue of Genes, we aim at exploring basic mechanisms of miRNA- mediated modulation of gene expression and how this knowledge translates into clinical research namely, by exploring their use as therapeutic agents in diseases such as immune-related, diabetes, or cancer, among others.

- miRNA biology and function
- gene expression regulation
- miRNA manipulation
- miRNA-mediated therapy
- miRNA in disease













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Message from the Editor-in-Chief

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