

# **Current Perspectives In Micrornas (mirna)**

[DOWNLOAD HERE](#)

1. Structures of miRNA precursors.- 2. Small RNA technologies: siRNA, miRNA, antagomiR, target mimicry, miRNA sponge and miRNA profiling.- Chapter 3. RNA interference expression vectors based on miRNAs and RNA splicing.- 4. Recent application of intronic microRNA agents in cosmetics.- 5. MicroRNA profiling in CNS tissue using microarrays.- 6. MicroRNA and erythroid differentiation.- 7. Homeotic miRNAs: from development to pathologies.- 8. MicroRNA in muscle development and function.- 9. MicroRNAs and regenerative medicine.- 10. Role of mir-302 MicroRNA family in stem cell pluripotency and renewal.- 11. Epigenetic regulation of miRNA in stem cells.- 12. Identification of cellular targets for virally-encoded miRNAs by ectopic expression and gene expression profiling.- 13. MicroRNA in neuropsychiatric diseases.- 14. Role of repeat-associated microRNA(ramRNA) in Fragile X syndrome (FXS).- 15. MicroRNA and Schizophrenia.- 16. SNPs in microRNA and microRNA target sites associated with human cancers.- 17. Expression and function of microRNAs in chronic myeloid leukemia.- 18. MicroRNAs in Vascular Neointimal Lesion Formation.- 19. MicroRNA in cutaneous wound healing.- 20. CpG island hypermethylation, miRNAs, and human cancer.- 21. Microarray profiling of microRNA changes in cells that express.- 22. MicroRNA-Associated Therapy.- 23. The Use of RNAi to elucidate and manipulate secondary metabolite synthesis in plants. EAN/ISBN : 9781402085338 Publisher(s): Springer Netherlands Discussed keywords: RNS (Ribonukleinsure) Format: ePub/PDF Author(s): Ying, Shao-Yao

[DOWNLOAD HERE](#)

Similar manuals: