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State-of-the-Art of Gene Regulation for Cancer Cell

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Message from the Guest Editors

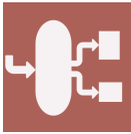
This Special Issue on “Application of Gene Expression in Cancer Cells Therapy” aims to present novel developments and inventions of gene expression technology with the values of basic research and clinical applications for cancer therapy. Topics include, but are not limited to, the following:

1. Genomic editing technology for expression of cancer targeting genes
2. Biocompatible vehicles for cancer specific delivery of genes
3. Advanced techniques for expression of coding RNA and non-coding RNA
4. Bioinformatics-based design of technology for expression of genes in cancers and therapeutic implications



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Special Issue



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