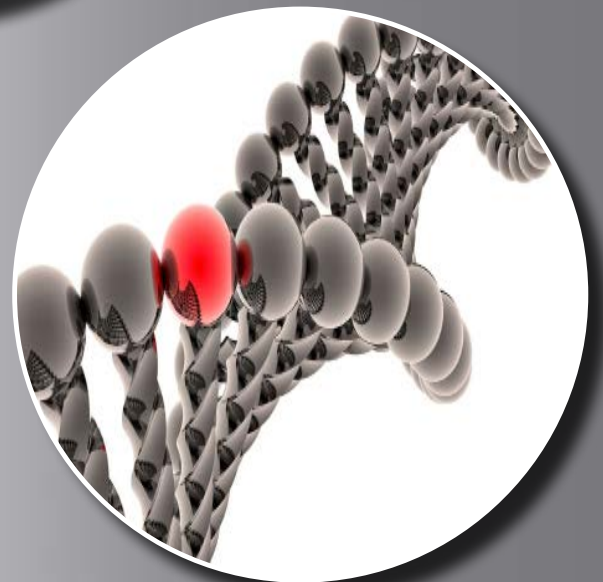
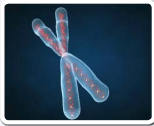




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Genes are the basic physical and functional units of heredity and are the specific sequences of bases that are carried on chromosomes which encode instruction, ensure the formation of proteins. Deficiency or disorders of genes in cells leads to the genetic disorders resolved with the respected treatment of gene therapies. The different types of viruses used as gene therapy vectors are retroviruses, adenoviruses, adeno-associated viruses, herpes simplex viruses.



Journal of Genetic Syndromes and Gene Therapy is an international, peer-reviewed scientific journal emphasizes the documentation of phenotype analysis, birth defects; infant abnormalities including the various inheritant disorders caused by single mutant genes and the changes that occur due to therapy are heritable. The Journal of Genetic Syndromes and Gene Therapy under Open Access Category conveys the latest research information on identification and analysis of the defective gene, vector development, gene transfer, and provides the readership with current clinical applications for the treatment of diseases and comprehensive reviews on all aspects of genetic disorders and gene therapy.



Journal of Genetic Syndromes and Gene Therapy encompasses the continuous coverage of all biological and medical aspects of potential gene therapies for the birth defects along with genetic disorders which include treatments for cancers, arthritis, infectious diseases, inherited diseases like cystic fibrosis and Huntington's disease, and also genetic abnormalities or deficiencies are treated by incorporating specific engineered genes into the infected cells of patient's body. The Journal of Genetic Syndromes and Gene Therapy provides reliable information updating online viewers with the modified methods and latest advancements in the field of gene therapy for diverse genetic disorders.

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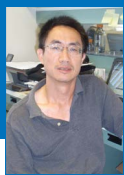
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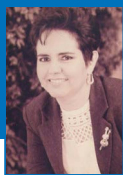
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