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John Sterling
Vol 35 • 21 issues

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Hod Lipson, PhD
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Vol 22/23 • 36 Issues

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*Christopher M. Holman*  
*Vol 34 • 6 issues*

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*Sir Ian Wilmut, OBE, FRS, FRSE*  
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*Aris Persidis*  
*Hermann Mucke*  
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Garth D. Ehrlich, PhD, FAAAS
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Hildegard Büning, PhD, Methods Editor
Barry J. Byrne, MD, PhD, Clinical Development Editor

Human Gene Therapy is the premier, multidisciplinary journal covering all aspects of human gene therapy, including DNA, RNA, and cell therapies. The Journal is divided into three parts providing unprecedented access to essential research, technologies, translation, and applications to promote the development of gene therapy products into effective therapeutics for treating human disease.

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Official Journal of nine international societies including the European Society for Gene and Cell Therapy.
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Glenn E. Nedwin, PhD, MoT
Larry P. Walker, PhD
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Vural Özdemir, MD, PhD, DABCP
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Aubrey D.N.J. de Grey, PhD
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Barry Trimmer, PhD
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Graham C. Parker, PhD
Vol 24 • 24 issues
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Antonios G. Mikos, PhD
Peter C. Johnson, MD
John P. Fisher, PhD (Part B)
John A. Jansen, DDS, PhD (Part C)

Vol 21 • 42 issues

This preeminent, internationally renowned journal focuses on the engineering and applications of new biologic tissues, with the goal of bioengineering replacement of tissue and organs. Multidisciplinary in scope, Tissue Engineering is divided into three parts bringing together the principles of engineering and life sciences in tissue development and regenerative medicine.

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