

Cancer gene therapy: past achievements and future challenges



Editor: [Nagy A. Habib](#)

This book brings together all major work achieved during the last decade in the exciting and promising field of cancer gene therapy, focusing on the achievements and definition of future goals. Providing a picture of the vectors available to carry genes in human tumours, it describes the available genes with different mechanisms of action as well as different systems that could be used for targeting tumour cells in humans. A comprehensive review of the important preclinical and clinical studies in cancer gene therapy, Cancer Gene Therapy should be of interest to experts as well as to newcomers to the field.

Publisher Springer, 2000

496 pages

ISBN 0306461919, 9780306461910

Including: Upegui-Gonzalez L.C., [Ly A.](#), François J.C. and Trojan J. The approach of triple helix formation in control of gene expression and the treatment of tumours Expressing IGF-I.
In: N. Habib « Cancer gene therapy - post achievements and future challenges »
Edit. Springer 2000, pp 319-332

AFROCANCER BP 60751 - 75827 Paris Cedex 17 - FRANCE
Tél. / Fax : + 33 1 40 12 43 08 **Email:** contact@afrocancer.org
SIREN : 483 691 556 SIRET : 483 691 556 00011 Code APE 913 E
Association internationale à but scientifique et médicale (AIBSM)
www.afrocancer.org