clinical science in practice

## Gene Therapy in the Treatment of Cancer

**Progress and Prospects** 

Edited by Brian E. Huber & Ian Magrath

## Contents

Со	ntributors p	age ix
$P_{r\epsilon}$	eface	хi
1	Introduction: gene therapy approaches to cancer Brian E. Huber	. 1
2	Principles of transformation-directed cancer therapy	
	Ian Magrath and Kishor Bhatia	9
3	Vectors for cancer gene therapy Prem Seth	41
4	Genetically engineering drug sensitivity and drug resistance	
	for the treatment of cancer Brian E. Huber	78
5	Oncogene inactivation and replacement strategies for cancer	
	Jack A. Roth	97
6	Genetically modified tumor cells as tumor vaccines	
	John C. Krauss, Suyu Shu and Alfred E. Chang	108
7	Genetically modified lymphocytes and hematopoietic stem cells	
	as therapeutic vehicles Patrick J. Geraghty and James J. Mulé	137
8	Pharmacologic effects of oligonucleotides and some clinical	
	applications Leonard M. Neckers and Kanak lyer	149
9	Current status of gene marking and gene therapy in oncology clir	nical
	trials Cynthia A. Richards	166
10	Safety testing for gene therapy products J. Patrick Condreay	200
Index		209