

DNA Technology

The Awesome Skill

2nd edition

I. Edward Alcamo

Contents

612
775
879
981

Preface

ix	Selecting the Vector	101
	Selecting the Host Cell	105
	Expressing the Gene	107
	Collecting the Gene Product	110
	Gene Libraries	111
	Establishing a Library	111
	Screening the Gene Library	112
	The cDNA Library	114
	Summary	118

CHAPTER 1 THE ROOTS OF DNA RESEARCH

1

Introduction	2
Inheritance Factors	2
Chromosomes and Factors	7
Genes and DNA	9
Relating DNA to Heredity	12
Bacterial Transformations	12
The Hershey-Chase Experiment	15
Summary	18

CHAPTER 2 THE DOUBLE HELIX

21

Introduction	22
The Structure of DNA	22
The Components of DNA	22
DNA in Three Dimensions	26
DNA Replication	32
Summary	38

CHAPTER 3 DNA IN ACTION

41

Introduction	42
Foundation Studies	42
The One Gene—One Enzyme Hypothesis	43
Proteins and Codes	45
The Intermediary Consensus	47
The Genetic Code	50
Protein Synthesis	52
Transcription	52
Translation	56
Gene Control	61
Gene Complexity	66
Summary	66

CHAPTER 4 FOUNDATIONS OF DNA TECHNOLOGY

69

Introduction	70
The Tools of Genetic Engineering	70
The Organisms	71
Microbial Recombinations	74
Restriction Enzymes	77
Ligases	83
Plasmids	84
Recombinant DNA Experiments	85
The Safety Issue	86
The Future	90
Summary	92

CHAPTER 5 METHODS OF DNA TECHNOLOGY

95

Introduction	96
The Biochemistry of Gene Expression	96
Obtaining the Gene	98

CHAPTER 6 PHARMACEUTICAL PRODUCTS OF DNA TECHNOLOGY

121

Introduction	122
Human Protein Replacements	123
Insulin	123
Human Growth Hormone	125
Factor VIII	129
Human Therapies	130
Tissue Plasminogen Activator (TPA)	130
Interferon	130
Antisense Molecules	132
Other Innovative Pharmaceuticals	138
Vaccines	140
Hepatitis B	141
Acquired Immune Deficiency Syndrome	143
Other Traditional Vaccines	144
DNA Vaccines	147
Summary	150

CHAPTER 7 DNA ANALYSIS AND DIAGNOSIS

153

Introduction	154
Methods of DNA Analysis	154
DNA Probes	155
The Polymerase Chain Reaction	157
Signal Amplification	158
The DNA Chip	160
RFLP Analysis	161
Diagnosing Infectious Disease	163
Acquired Immune Deficiency Syndrome	163
Tuberculosis	164
Lyme Disease	165
Human Papilloma and Other Diseases	166
Identifying Genetic Disease	167
Cystic Fibrosis	167
Duchenne's Muscular Dystrophy	169
Huntington's Disease	170
Fragile X Syndrome	171
Triple Repeat Disease	172
Retinoblastoma	173
Alzheimer's Disease	174
Amyotrophic Lateral Sclerosis	174
Diabetes	176
Cancer	176
Obesity	178
Hearing and Vision Loss	179

Other Human Diseases	181	Human Hemoglobin from Pigs	276																																																																																																																																																																																																		
Gene Banking	182	Other Transgenic Animal Products	277																																																																																																																																																																																																		
Environmental Monitoring	183	Other Bioreactors	278																																																																																																																																																																																																		
Summary	184	"Dolly" and the Transgenic Clones	280																																																																																																																																																																																																		
CHAPTER 8		Building a Better Animal	284																																																																																																																																																																																																		
GENE THERAPY		Increasing Animal Resistance	286																																																																																																																																																																																																		
Introduction	187	Environmental Replacements	287																																																																																																																																																																																																		
Vectors in Gene Therapy	188	Summary	289																																																																																																																																																																																																		
Advances in Gene Therapy	189																																																																																																																																																																																																				
The ADA Experiments	192	CHAPTER 12																																																																																																																																																																																																			
Cancer Therapy with Genes	194	THE HUMAN GENOME PROJECT	291																																																																																																																																																																																																		
Therapy for Cystic Fibrosis	197	Therapy for AIDS	198	Introduction	292	Other Endeavors	200	Deciphering the Human Genome	292	Safety Assurance	202	Origin of the Project	295	The Future	204	Whose Genome?	297	Summary	204	Whose Money?	299	CHAPTER 9		Gene Patents	300	MEDICAL FORENSICS AND		Mapping the Human Genome	302	DNA SLEUTHING		The Gene Linkage Map	303	Introduction	207	The Physical Map	306	DNA Matching Techniques	208	Sequencing the Genome	312	DNA Fingerprinting	209	Completed Genomes	317	Genetic Identifications	216	The Study of Genomes	321	Microbial Identifications	219	The Future of Genome Research	323	DNA Windows to the Past	220	Summary	325	Ancient and Specimen DNA	221	Glossary	329	Mitochondrial and Human Origins	224	Credits	335	Disputing the Neanderthal		Index	339	Connection	229			The First Americans	231			Other Studies of Anthropology	231			Abe Lincoln's DNA	233			Miscellaneous DNA Searches	234			Summary	235			CHAPTER 10				THE AGRICULTURAL REVOLUTION				Introduction	239			DNA Insertion Methods	240			The Nitrogen Connection	241			Enhancing Resistance in Plants	245			The Ice-Minus Experiments	247			Resistance to Biological Agents	247			Resistance to Herbicides	250			Bioengineered Foods	254			The Flavr Savr Tomato	256			Other Innovative Foods	256			Vegetable Vaccines	258			"Pharm Animals"	259			Summary	261				263			CHAPTER 11				TRANSGENIC ANIMALS				Introduction	265			Placing DNA in Mammalian Cells	266			Custom-Made Animals	267			The Human Mouse	269			The Oncomouse	271			The Alzheimer's Mouse	271			The Knockout Mouse	273				275		
Therapy for AIDS	198	Introduction	292																																																																																																																																																																																																		
Other Endeavors	200	Deciphering the Human Genome	292																																																																																																																																																																																																		
Safety Assurance	202	Origin of the Project	295																																																																																																																																																																																																		
The Future	204	Whose Genome?	297																																																																																																																																																																																																		
Summary	204	Whose Money?	299																																																																																																																																																																																																		
CHAPTER 9		Gene Patents	300																																																																																																																																																																																																		
MEDICAL FORENSICS AND		Mapping the Human Genome	302																																																																																																																																																																																																		
DNA SLEUTHING		The Gene Linkage Map	303																																																																																																																																																																																																		
Introduction	207	The Physical Map	306																																																																																																																																																																																																		
DNA Matching Techniques	208	Sequencing the Genome	312																																																																																																																																																																																																		
DNA Fingerprinting	209	Completed Genomes	317																																																																																																																																																																																																		
Genetic Identifications	216	The Study of Genomes	321																																																																																																																																																																																																		
Microbial Identifications	219	The Future of Genome Research	323																																																																																																																																																																																																		
DNA Windows to the Past	220	Summary	325																																																																																																																																																																																																		
Ancient and Specimen DNA	221	Glossary	329																																																																																																																																																																																																		
Mitochondrial and Human Origins	224	Credits	335																																																																																																																																																																																																		
Disputing the Neanderthal		Index	339																																																																																																																																																																																																		
Connection	229																																																																																																																																																																																																				
The First Americans	231																																																																																																																																																																																																				
Other Studies of Anthropology	231																																																																																																																																																																																																				
Abe Lincoln's DNA	233																																																																																																																																																																																																				
Miscellaneous DNA Searches	234																																																																																																																																																																																																				
Summary	235																																																																																																																																																																																																				
CHAPTER 10																																																																																																																																																																																																					
THE AGRICULTURAL REVOLUTION																																																																																																																																																																																																					
Introduction	239																																																																																																																																																																																																				
DNA Insertion Methods	240																																																																																																																																																																																																				
The Nitrogen Connection	241																																																																																																																																																																																																				
Enhancing Resistance in Plants	245																																																																																																																																																																																																				
The Ice-Minus Experiments	247																																																																																																																																																																																																				
Resistance to Biological Agents	247																																																																																																																																																																																																				
Resistance to Herbicides	250																																																																																																																																																																																																				
Bioengineered Foods	254																																																																																																																																																																																																				
The Flavr Savr Tomato	256																																																																																																																																																																																																				
Other Innovative Foods	256																																																																																																																																																																																																				
Vegetable Vaccines	258																																																																																																																																																																																																				
"Pharm Animals"	259																																																																																																																																																																																																				
Summary	261																																																																																																																																																																																																				
	263																																																																																																																																																																																																				
CHAPTER 11																																																																																																																																																																																																					
TRANSGENIC ANIMALS																																																																																																																																																																																																					
Introduction	265																																																																																																																																																																																																				
Placing DNA in Mammalian Cells	266																																																																																																																																																																																																				
Custom-Made Animals	267																																																																																																																																																																																																				
The Human Mouse	269																																																																																																																																																																																																				
The Oncomouse	271																																																																																																																																																																																																				
The Alzheimer's Mouse	271																																																																																																																																																																																																				
The Knockout Mouse	273																																																																																																																																																																																																				
	275																																																																																																																																																																																																				