

152223

3RD EDITION

Expert **CONSULT**
Online + Print

Mendelsohn
Howley
Israel
Gray
Thompson

Activate your online access today!
Look for the **activation instructions**
in the first few pages of this book.

The Molecular Basis of Cancer

An Expert **CONSULT** Title

Online + Print

SAUNDERS
ELSEVIER

Dedication	v
List of Contributing Authors	vii
Preface	xv

I CARCINOGENESIS AND CANCER GENETICS

1	Cancer: A Genetic Disorder	3
	Robert A. Weinberg	
2	Oncogenes and Signal Transduction	17
	Anna Bafico Luca Grumolato Stuart A. Aaronson	
3	Tumor Suppressor Genes	31
	Arnold J. Levine Wenwei Hu Zhaohui Feng	
4	DNA Repair Pathways and Human Cancer	39
	Alan D. D'Andrea	
5	Epigenetics and Cancer	57
	Stephen B. Baylin	
6	Infectious Agents and Cancer	67
	Peter M. Howley Joseph DeMasi	
7	Environmental Carcinogenesis	91
	Erika L. Abel John DiGiovanni	
8	Animal Models: Flies, Fish, and Yeast	115
	Elsbeth Payne Thomas Look	

9	Genetic Mouse Models of Cancer	129
	Monte M. Winslow Tyler Jacks	

II CANCER BIOLOGY

10	Cancer Stem Cells	141
	Johanna Buchstaller Elsa Quintana Sean J. Morrison	
11	Signal Transduction by Growth Factor Receptors	155
	Tony Pawson Claus Jorgensen	
12	Cell Growth	169
	David A. Guertin David M. Sabatini	
13	Regulation of the Cell Cycle	177
	Olena Barbash J. Alan Diehl	
14	Metabolism of Cell Growth and Proliferation	189
	Ralph J. DeBerardinis Craig B. Thompson	
15	Apoptosis, Autophagy, and Necrosis	205
	Frank C. Dorsey Meredith A. Steeves John L. Cleveland	
16	Cellular Senescence	221
	Judith Campisi	

17	The Tumor Microenvironment in Cancer Progression	229
	Laurie E. Littlepage Mikala Egeblad Zena Werb	
18	Tumor Angiogenesis	241
	Brian Keith M. Celeste Simon	
19	Invasion and Metastasis	253
	Lynn M. Matrisian Danny R. Welch	

III MOLECULAR PATHOLOGY AND DIAGNOSTICS

20	Cancer Genomics	267
	Paul T. Spellman Joseph F. Costello Joe W. Gray	
21	Transcriptome Analysis	283
	Jen-Tsan Ashley Chi Joseph R. Nevins Phillip G. Febbo	
22	Mass Spectrometry in Cancer Biology	293
	Pierre Chaurand David B. Friedman Richard M. Caprioli	
23	Imaging and Cancer	309
	Shahriar S. Yaghoubi Sanjiv Sam Gambhir	
24	Bioinformatics	325
	Kenneth H. Buetow	
25	Early Detection of Cancer: Molecular Screening	335
	Bryan Hennessy Robert C. Bast, Jr. Ana Maria Gonzalez-Angulo Gordon B. Mills	

IV MOLECULAR PATHOGENESIS OF SPECIFIC MALIGNANCIES

26	Lymphoma/Myeloma	351
	Giovanni Tonon Kenneth C. Anderson	

27	Molecular Genetics of ALL	361
	Karen R. Rabin Judith Margolin David G. Poplack	
28	Biology of Chronic and Acute Myeloid Leukemia	371
	Alfonso Quintás-Cardama Jorge Cortes Hagop Kantarjian	
29	Molecular Biology of Childhood Neoplasms	385
	David Malkin	
30	Molecular Basis of Lung Cancer	397
	Mitsuo Sato David S. Shames Luc Girard Adi F. Gazdar John D. Minna	
31	Molecular Abnormalities in Colon and Rectal Cancer	409
	Guido T. Bommer Eric R. Fearon	
32	Breast Cancer	423
	Bradley A. Arrick	
33	Molecular Basis of Prostate Cancer	431
	Kirsten L. Greene Long-Cheng Li Steven T. Okino Peter R. Carroll	
34	Molecular Pathogenesis of Epithelial Ovarian Cancer	441
	Robert C. Bast, Jr. Gordon B. Mills	
35	Molecular Pathogenesis of Pancreatic Adenocarcinoma	455
	Henry Q. Xiong James L. Abbruzzese	
36	Molecular Biology of Melanoma	463
	Taha Merghoub David Polsky Alan N. Houghton	
37	Soft-Tissue Sarcomas	471
	Julie D.R. Reimann Christopher D.M. Fletcher	

38 Head and Neck Squamous Cell Carcinoma	479	48 Cancer Therapeutics	571
Matthew G. Fury David G. Pfister		William N. Hait Eric Rubin Joseph R. Bertino	
39 Primary Brain Tumors	487	49 Natural and Acquired Resistance to Cancer Therapies	583
Matthew C. Havrda Mark A. Israel		Branimir I. Sikic	
40 Epithelial Skin Cancer	495	50 Molecular Basis of Radiation Therapy	593
Adam B. Glick Stuart H. Yuspa		Wendy A. Woodward James D. Cox	
41 Endocrine Cancer	503	51 Hematopoietic Growth Factors and Cytokines	605
Priya Kundra Kenneth D. Burman		Suhendan Ekmekcioglu Razelle Kurzrock Elizabeth A. Grimm	
42 Gastric and Gastroesophageal Adenocarcinoma	511	52 Interferons	621
Manish A. Shah David P. Kelsen		Ernest C. Borden Robert H. Silverman Ganes Sen	
V MOLECULAR BASIS OF CANCER THERAPY			
43 From Bench to Bedside with Targeted Therapies	521	53 Cancer and the Cellular Immune Response	635
John Mendelsohn Garth Powis		Yong-Jun Liu Patrick Hwu	
44 Screening Strategies for Targeted Therapeutics	531	54 Cancer-Specific Vaccines	649
Robert H. Shoemaker Edward A. Sausville		Drew M. Pardoll	
45 Animal Models to Predict Anticancer Efficacy	539	55 Monoclonal Antibody Therapy of Cancer	671
Christopher L. Morton Peter J. Houghton		Juan Gonzales Posada, Jr. Arthur E. Frankel	
46 Pharmacokinetics, Pharmacodynamics, and Pharmacogenetics	547	56 Gene Therapy and Oncolytic Viruses	679
Jerry M. Collins		Frank McCormick W. Michael Korn	
47 Phase 1 Trials Today	553	57 RNA as a Therapeutic Molecule	691
Patricia M. LoRusso B. Nebiyou Bekele Scott A. Boerner Darren W. Davis Jeffrey L. Evelhoch Roy S. Herbst		George Adrian Calin Carlo Maria Croce	
		58 Heat Shock Protein 90 and the Proteasome	701
		Len Neckers	
		59 Cancer Chemoprevention	711
		Scott M. Lippman J. Jack Lee	
		Index	721