
Advances in CANCER RESEARCH

Volume 76

Edited by

George F. Vande Woude

*ABL—Basic Research Program
National Cancer Institute
Frederick Cancer Research and Development Center
Frederick, Maryland*

George Klein

*Microbiology and Tumor Biology Center
Karolinska Institutet
Stockholm, Sweden*



ACADEMIC PRESS

San Diego London Boston
New York Sydney Tokyo Toronto

Contents

Contributors to Volume 76 ix

Fibronectin and Its Integrin Receptors in Cancer

Erkki Ruoslahti

- I. Introduction 1
- II. Reduced Adhesiveness Is Needed for Detachment and Migration 3
- III. Anchorage Dependence and Anoikis 5
- IV. Cell Migration and Invasion 10
- References 16

Myb and Oncogenesis

Brigitte Ganter and Joseph S. Lipsick

- I. Introduction 21
- II. The *Myb* Genes 22
- III. Structural and Functional Features of the Myb Proteins 36
- IV. Regulation of v-Myb and c-Myb 41
- V. Transcriptional Regulation by v-Myb and c-Myb 46
- VI. The Myb-Chromatin Connection 50
- References 52

c-Src, Receptor Tyrosine Kinases, and Human Cancer

Jacqueline S. Biscardi, David A. Tice, and Sarah J. Parsons

- I. Introduction 61
- II. Receptor Tyrosine Kinases and Human Cancers 63
- III. c-Src and c-Src Family Members in Human Cancers 78
- IV. Mechanisms of c-Src Action 89
- V. Potential Therapeutic Applications of c-Src/HER1 Interactions 102
- References 103

Epidemiology of Kaposi's Sarcoma-Associated Herpesvirus/Human Herpesvirus 8

Thomas F. Schulz

I. Introduction	121
II. KSHV Phylogeny and Molecular Epidemiology	122
III. Geographic Distribution	124
IV. KSHV Prevalence in Risk Groups for HIV-1 Transmission	137
V. Transmission of KSHV	141
VI. Association of KSHV with Disease	145
VII. Conclusion	153
References	154

Consensus on Synergism between Cigarette Smoke and Other Environmental Carcinogens in the Causation of Lung Cancer

Arnold E. Reif and Timothy Heeren

I. Introduction	161
II. Testing the Significance of a Finding of Synergism	165
III. Carcinogenic Synergism and Public Health	172
IV. Previous Findings on Synergism Involving Cigarette Smoke	176
V. Multistep Carcinogenesis	177
VI. Varying the Time Frame of Data Collection	180
VII. Conclusion	182
References	182

Carcinogenesis and Natural Selection: A New Perspective to the Genetics and Epigenetics of Colorectal Cancer

Jarle Breivik and Gustav Gaudernack

I. Introduction	187
II. Evolution and Cancer	188
III. The Microsatellite Instability Pathway	192
IV. The Chromosomal Instability Pathway	196
V. MIN versus CIN	199
VI. DNA Methylation and the Epigenetics of Cancer	200
VII. Location-Related Carcinogenic Environments	206
VIII. Conclusion and Perspectives	208
References	209

Antitumor Immunity at Work in a Melanoma Patient

Pierre G. Coulie, Hideyuki Ikeda, Jean-François Baurain, and Rita Chiari

I. Introduction	214
-----------------	-----

II. Melanoma Patient LB33 and Melanoma Cell Lines	216
III. Autologous CTLs against MEL.A Cells	218
IV. Identification of Antigens Recognized by CTLs on MEL.A Cells	223
V. The MEL.B Cells	227
VI. A New Class of Antitumor CTL	232
VII. Conclusions	238
References	239
Index	243