Advances in CANCER RESEARCH

Volume 69

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 (MTC) Karolinska Institutet Stockholm, Sweden



ACADEMIC PRESS

San Diego New York Boston London Sydney Tokyo Toronto

Contents

Contributors to Volume 69 ix

FOUNDATIONS IN CANCER RESEARCH

The Pastorian: A Legacy of Louis Pasteur

Harold Varmus

Cell Cycle Control in Fission Yeast and Mammals: Identification of New Regulatory Mechanisms

Hiroto Okayama, Akihisa Nagata, Shigeki Jinno, Hiroshi Murakami, Koichi Tanaka, and Naomi Nakashima

- I. Introduction 17
- II. Life Cycle of Fission Yeast 18
- III. Cell Cycle Start Control of Fission Yeast 18
- IV. Cell Cycle Start Control of Mammals 31
- V. Mitotic Start Control of Fission Yeast 40
- VI. Mitotic Start Control of Mammals 50
- VII. Closing Remarks 54

References 55

Cytogenetics and Molecular Genetics of Bone and Soft Tissue Tumors

Nils Mandahl

- I. Introduction 64
- II. Cytogenetic and Major Molecular Genetic Findings 65
- III. Aberrations Shared by Several Tumor Types 88
- IV. Diagnosis and Prognostication Based on Genetic Analysis 91 References 93

vi

Contents

Plasminogen Activation on Tumor Cell Surface and Its Involvement in Human Leukemia

Hannele Tapiovaara, Riitta Alitalo, and Antti Vaheri

- I. Introduction 101
- II. Components of Plasminogen Activation 102
- III. Activation of Plasminogen on Cell Surface 104
- IV. Regulators of Plasminogen Activation 107
 - V. Internalization of uPA 110
- VI. Plasminogen Activators in Tumors 111
- VII. Plasminogen Activators in Cell Migration 114
- VIII. Plasminogen Activation and Leukemia 117
- IX. Future Aspects 122 References 124

How Tumors Become Angiogenic

Noël Bouck, Veronica Stellmach, and Stephanie Hsu

- I. Introduction 135
- II. Tumor Angiogenesis 136
- III. Development of an Angiogenic Phenotype 139
- IV. Therapeutic Strategies Targeting Tumor Angiogenesis 160
- V. Conclusions 161 References 162

Immunity to Human Papillomavirus-Associated Cervical Neoplasia

Peter L. Stern

- I. Introduction 175
- II. Human Papillomaviruses 176
- III. Immunological Recognition of HPV in Cervical Neoplasia 182
- IV. Evasion of Immune Surveillance 190
- V. Prospects for Immune Intervention 201
- VI. Conclusions 203 References 204

Strategies Involved in Developing an Effective Vaccine to EBV-Associated Diseases

Denis J. Moss, Christopher Schmidt, Suzanne Elliott, Andreas Suhrbier, Scott Burrows, and Rajiv Khanna

- I. Introduction 213
- II. Host-Virus Relationships 214
- III. Humoral Response to EBV Infection 220
- IV. CTL Response to EBV Infection 220
- V. Developing a Vaccine for EBV 228
- VI. Vaccines and Immunotherapy for EBV-Associated Diseases 232 References 238

Index 247