



Advances in cancer research.

Haddow, Alexander Klein, George Weinhouse, Sidney

Academic Press, 1974

Electronic books

Monografía

ADVANCES IN CANCER RESEARCH, VOLUME 20

Título: Advances in cancer research. Volume 20 electronic resource] edited by George Klein ; Sidney Weinhouse; consulting editor, Alexander Haddow

Editorial: New York Academic Press 1974

Descripción física: 1 online resource (389 p.)

Mención de serie: Advances in cancer research v. 20

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Cancer Research, Volume 20; Copyright Page; Contents; Contributors to Volume 20; Chapter 1. Tumor Cell Surfaces: General Alterations Detected by Agglutinins; I. Introduction; II. Correlation between Lectin Binding, Agglutinability, and the Transformed State; III. Discussion on Possible Mechanisms of Agglutination; IV. Relevance of Cell Surface Alterations in Growth Control; V. Surface Changes in the Cell Cycle; VI. Survey of Chemical Differences Found in the Surfaces of Transformed Cells; VII. Conclusions; References Chapter 2. Principles of Immunological Tolerance and Immunocyte Receptor BlockadeI. Introduction; II. Background Concepts about the Mechanism of Action of Antigens; III. Possible Levels for Immunity-Tolerance Signal Discrimination; IV. Tolerance Induced in T and B Lymphocytes by Soluble, Oligovalent Antigens; V. Tolerance Induced in T and B Lymphocytes by Soluble, Oligovalent Antigens; VI. Tolerance in T and B Lymphocytes Produced by Antigen-Antibody Cornplexes; VII. Effector Cell Blockade by Multivalent Antigens; VIII. Suppressor T Cells IX. Relevance of Tolerance and Effector Cell Blockade to CancerX. Summary; References; Chapter 3. The Role of Macrophages in Defense against Neoplastic Disease; I. Introduction; II. RES and Tumor Resistance; III. Macrophages and Tumor Resistance; IV. Conclusion; References; Chapter 4. Epoxides in Polycyclic Aromatic Hydrocarbon Metabolism and Carcinogenesis; I. Introduction; II.

Hydrocarbons; IV. Metabolic Formation of Epoxides Derived from Polycyclic Aromatic Hydrocarbons V. Metabolic Reactions of Polycyclic Aromatic Hydrocarbon EpoxidesVI. Chemical Reactions of Polycyclic Aromatic Hydrocarbon Epoxides; VII. Reactions of Polycyclic Aromatic Hydrocarbon Epoxides with Constituents of Rodent Cells in Culture; VIII. Biological Effects Produced by Polycyclic Aromatic Hydrocarbon Epoxides; IX. Properties of Epoxides Formed on Olefinic Double Bonds Conjugated with Aromatic Ring Systems; X. Discussion; References; Chapter 5. Virion and Tumor Cell Antigens of C-Type RNA Tumor Viruses; I. Introduction; II. Morphogenesis and Ultrastructure III. Physical Properties and Chemical CompositionIV. Virus-Specific Structural Proteins; V. Virus-Directed Intracellular Antigens; VI. Virus-Induced Cell Surface Antigens; VII. Concluding Remarks; References; Chapter 6. Addendum to ""Molecular Repair, Wound Healing, and Carcinogenesis: Tumor Production a Possible Overhealing?""; I. Introduction; II. Repair Replication; III. Wound Healing; IV. Xeroderma Piginentosum; V. The Implication of DNA, and the Bacterial Analogy; VI. Repair and Carcinogenesis; VII. Therapeutic Possibilities; VIII. Conclusion; References; Subject Index Contents of Previous Volumes

Lengua: English

ISBN: 1-281-45098-7 9786611450984 0-08-056202-7

Materia: Cáncer- Research Oncology, Experimental

Autores: Haddow, Alexander Klein, George Weinhouse, Sidney

Enlace a serie principal: Advances in cancer research (CKB)954926956844 (DLC)2011236561 (OCoLC) 60625515 2162-5557

Enlace a formato físico adicional: 0-12-006620-3

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es