



Advances in cancer research.

Haddow, Alexander Klein, George Weinhouse, Sidney

Academic Press, 1973

Electronic books

Monografía

ADVANCES IN CANCER RESEARCH, VOLUME 18

Título: Advances in cancer research. Volume 18 electronic resource] edited by GeorgeKlein ; Sidney Weinhouse; consulting editor, Alexander Haddow

Editorial: New York Academic Press 1973

Descripción física: 1 online resource (421 p.)

Mención de serie: Advances in cancer research v. 18

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Cancer Research, Volume 18; Copyright Page; Contents; Contributors to Volume 18; Chapter 1. Immunological Aspects of Chemical Carcinogenesis; I. Introduction; II. Expression of Tumor-Associated Antigens on Chemically Induced Tumors; III. Isolation and Characterization of Tumor-Associated Antigens; IV. Embryonic Antigen Expression in Chemically Induced Tumors; V. Deletion of Normal Tissue Antigens from Carcinogen-Induced Tumors; VI. Immunosurveillance and Chemical Carcinogenesis; VII. Conclusions; References; Chapter 2. Isozymes and Cancer; I. Introduction II. OxidoreductasesIII. Lyases; IV. Phosphotransferases; V. Other Transferases; VI. Hydrolases; VII. Summary and Conclusions; Addendum; References; Chapter 3. Physiological and Biochemical Reviews of Sex Differences and Carcinogenesis with Particular Reference to the liver; I. Sex Differences in Physiological Functions; II. Sex Differences in Biochemical Functions; III. Sex Differences in Carcinogenesis; IV. General Discussion; References; Chapter 4. Immunodeficiency and Cancer; I. Introduction; II. Experimental Models Linking Immunodeficiency and Cancer; III. Human Diseases; References Chapter 5. Recent Observations Related to the Chemotherapy and Immunology of Gestational ChoriocarcinomaI. Introductior; II. General Aspects of Trophoblastic Tumors; III. Human Chorionic Gonadotropin as a Tumor Index Substance; IV. Immunological Aspects of Choriocarcinoma; References; Chapter 6. Glycolipids of Tumor Cell Membrane; I. Introduction; II. Structure and Organization of Glycosphingolipids in

Membrane; III. Change of Glycolipids in Experimental Tumors and Transformed Cells in Vitro; IV. Glycolipids of Human Tumors and Human Leukemic Cells V. Cell Contact, Contact Inhibition, and Glycolipid SynthesisVI. Change of Glycosyltransferases and Hydrolases; VII. Reactivity of Cell Surface Glycolipids and Glycoproteins of Normal, Fetal, and Cancer Cells with Macromolecular Reagent; VIII. The Significance of Membrane Glycolipid Changes in Regulation of Cell Growth and Intercellular Linkages: Some Comments and Speculations; References; Chapter 7. Chemical Oncogenesis in Culture; I. Introduction; II. Organ Cultures; III. Hamster Embryo Cells; IV. Transformation of Fibroblastic Cells Derived from Mouse Ventral Prostate; V. 3T3-Like Systems VI. Other Cell SystemsVII. Liver Cell Systems; VIII. Combined Effects of Chemicals and Oncogenic Viruses; IX. Metabolism of Polycyclic Aromatic Hydrocarbons; X. Binding to Cellular Macromolecules; XI. Metabolic Activation of Polycyclic Hydrocarbons; XII. Conclusions; References; Author Index; Subject Index; Contents of Previous Volumes

Lengua: English

ISBN: 1-281-45096-0 9786611450960 0-08-056200-0

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: 0-12-006618-1

Baratz Innovación Documental

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