

Advances in cancer research.

Haddow, Alexander Klein, George Weinhouse, Sidney

Academic Press, 1972

Electronic books

Monografía

ADVANCES IN CANCER RESEARCH, VOLUME 15

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5NzY0Mjg

Título: Advances in cancer research. Volume 15 electronic resource] edited by GeorgeKlein; Sidney Weinhouse; consulting editor, Alexander Haddow

Editorial: New York Academic Press 1972

Descripción física: 1 online resource (375 p.)

Mención de serie: Advances in cancer research v. 15

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Cancer Research, Volume 15; Copyright Page; Contents; Contributors to Valumes 15; Contents of Previous volumes; Chapter 1. Oncogenicity and Cell Transformation by Papovavirus SV40: The Role of The Viral Genome; I. Introduction; II. Oncogenic Potential of SV40 in Vivo; III.

Transformation of Mammalian Cells in Vitro by SV40; IV. Phenotypic (Antigenic) Changes in Tumor and Transformed Cells; V. Genotypic Changes in Tumor and Transformed Cells; VI. Conclusions and Summary; References; Chapter 2. Nasopharyngeal Carcinoma (NPC); I. Introduction; II. Histogenesis III. EtiologyIV.

Conclusion; References; Chapter 3. Transcriptional Regulation in Eukaryotic Cells; I. Introduction; II. Eukaryotic Chromosomes; III. Control of Transcription in Eukaryotic Cells; IV. Theories of Transcriptional Regulation in Eukaryotic Cells; References; Chapter 4. Atypical Transfer RNA's and Their Origin in Neoplastic Cells; I. Introduction; II. The tRNA Methylases of Tumor Tissues; III. Transfer RNA of Tumor Tissues; IV. Regulation of tRNA Methylase Activity; V. Elevated Excretion of Modified Purines and Pyrimidines in Tumor-Bearing Animals and Humans VI. The tRNA Methylases in Reverted Oncogenic SystemsVII. An Attempt at Interpretation; References; Chapter 5. Use of Genetic Markers to Study Cellular Origin and Development of Tumors in Human Females; I. Introduction; II. Interpretation of G-6-PD Phenotypes in Tumors; III. Hematopoietic Neoplasms; IV. Carcinomas; V. Benign Tumors; VI. Study of Genetic Markers in Established Tissue Culture Lines; VII.

Concluding Remarks; References; Chapter 6. Electron Spin Resonance Studies of Carcinogenesis; I. Introduction; II. The ESR Technique; III. Experimental Results; IV. Summary and Conclusions ReferencesChapter 7. Some Biochemical Aspects of the Relationship between the Tumor and the Host; I. Introduction; II. Respiration of Tumors in Vivo; III. Glucose Levels in Ascites Cancer Cells and Their Medium in Vivo; IV. Glycolysis and Destructive Tumor Growth; V. Relative Glucose Deficiency of the Tumors Growing in the Body; VI. Tumor as a Glucose Trap in the Body; VII. The Problem of Cancer Cachexia; VIII. Conclusion; References; Chapter 8. Nuclear Proteins and the Cell Cycle; I. Introduction; II. The Biochemistry of the Cell Cycle; III. The Control of Cell Proliferation; References Author IndexSubject Index

Lengua: English

ISBN: 1-281-45093-6 9786611450939 0-08-056197-7

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: 0-12-006615-7

Baratz Innovación Documental

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