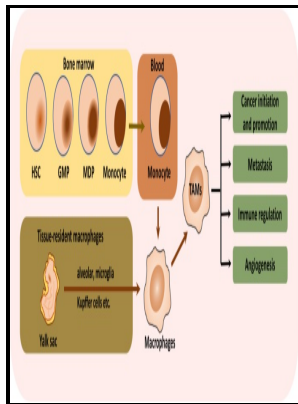


Cellular responses to tumor promoters

CRC Press - Tumor stress, cell death and the ensuing immune response



Description: -

- Cell transformation, Neoplastic -- Chemically induced.

Neoplasms -- Chemically induced.

Cocarcinogenesis.

Cell culture.

Cocarcinogens. Cellular responses to tumor promoters

-

v. 4

Mechanisms of tumor promotion ; Cellular responses to tumor promoters

Notes: Includes bibliographies and index.

This edition was published in 1984



Filesize: 28.58 MB

Tags: #Responses #of #preneoplastic #epidermal #cells #to #tumor #promoters #and #growth #factors: #use #of #promoter

Tumor resistance to radiotherapy is triggered by an ATM/TAK1

Atkinson CJ, Kawamata F, Liu C, Ham S, Győrffy B, Munn AL, et al. J Leukoc Biol 2007; 81: 1—5. Apoptotic cells deliver processed antigen to dendritic cells for cross-presentation.

Responses of preneoplastic epidermal cells to tumor promoters and growth factors: use of promoter

In the last two steps of the pathway, MK is synthesized by MenA and MenG, which catalyze prenylation and S-adenosylmethionine-dependent methylation, respectively.

Protein kinase C and tumor promoters

These cells take up tumor-associated proteins, process them, and present the TAAs to T cells to stimulate the CTL response against tumor.

Interactions of the p53 protein family in cellular stress response in gastrointestinal tumors

GTP-bound active Rap1 was measured using a previously described method. Cells were grown in 96-well plates, and treated with TPA in the presence of 100 µM BrdU for 24 h prior to lysis.

Protein kinase C and tumor promoters

Some isoforms have carcinogenic properties and mediate resistance to chemotherapy.

Related Books

- [Niederländisches Handels- und Wirtschaftsrecht](#)
- [Évêques - la vie religieuse ; la formation des prêtres ; l'éducation chrétienne ; les religions non-c](#)
- [Financial report](#)
- [Amazing insects](#)
- [Bozeman - a guide to its places of recreation and a synopsis of its superior natural advantages, ind](#)