

Download Origin Of Cancers Clinical Perspectives And Implications Of A Stem Cell Theory Of Cancer Cancer Treatment And Research

Cancer stem cells (CSCs) are cancer cells (found within tumors or hematological cancers) that possess characteristics associated with normal stem cells, specifically the ability to give rise to all cell types found in a particular cancer sample. Paul A. Bunn is a medical oncologist who specializes in thoracic oncology and has studied novel therapies for all histological types of lung cancer including small-cell lung cancer (SCLC). Cancers are not composed merely of cancer cells alone; instead, they are complex 'ecosystems' comprising many different cell types and noncellular factors. 1. Introduction. Through drilling down into the complex mechanisms of cancer biology, the role of the interaction between cancer cells and stromal cells during the process of tumor initiation, progression, invasion, and metastasis is being increasingly recognized. - Origin Of Cancers Clinical Perspectives And Implications Of A Stem Cell Theory Of Cancer Cancer Treatment And Research