

THE MOLECULAR BASIS OF CANCER

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Elsevier; Hepatic angiosarcoma. This pathway is often derailed in cancer and allows wayward cells to generate their own internal signals that stimulate proliferation and become independent of their environments.

CancerStemCellsFigure1:Overviewoftheroadtocancer. Skip to content. These microarrays allow one to monitor the expression of thousands of genes at a time see Figure Viewed in this light, replicative senescence might be expected to favor the development of cancer.

In addition to being an important mechanism for activating oncogenes, gene mutations alter the quantity or function of protein products that regulate cell growth and division and DNA repair.