

Table of Contents

1:Introduction

2:The cancer genome

3:Regulation of gene expression

4:Growth factor signaling and oncogenes

5:The cell cycle

6:Tumor suppressor genes

7:Apoptosis

8:Cancer stem cells and the regulation of self-renewal and differentiation pathways: focus on colon cancer and leukemias

9:Metastasis

10:Angiogenesis

11:Reprogrammed metabolism and diet

12:Tumor immunology and immunotherapy

13:Inflammation, infection, and the microbiome

14:Strategies and tools for research and drug development