Topics in Anti-Cancer Research, (Volume 3)

www.ebooks.benthamscience.com/book/9781608059089

About the eBook

This is the third volume of the Patent eBook Series titled Topics in Anti-Cancer Research. The comprehensive range of themes covered in this third volume will be of beneficial for clinicians, scientists and R&D experts looking for new targets for the prevention of cancer and discovery of drugs for the treatment of different cancer types, novel oncogenic biomarkers, and varied approaches for cancer therapy.

Contents

- TRAIL Receptor-Induced Cell Death Regulation: An Update to Our Deadly Discussion
- Current and Future Medical Therapy, and the Molecular Features of Adrenocortical Cancer
- Therapeutic Strategies Targeting Glioblastoma Stem Cells
- Calcium Signaling and Angiogenesis
- Ganoderma lucidum: A Potential for Biotechnological Production of Anti-Cancer and Immunomodulatory Drugs
- New Gene Therapy Strategies for Cancer Treatment: A Review of Recent Patents
- Molecular Dynamic Studies Unveil Potential Mechanisms of Resistance to Imatinib in BCR-ABL Mutants

To order the eBook, Contact: marketing@benthamscience.org