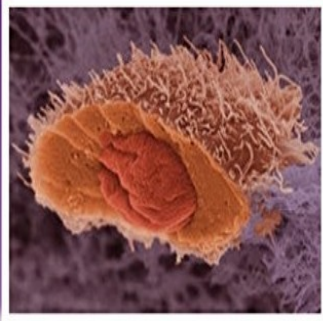


Cancer Biology and Genomics for Disease Diagnosis (Series C: e-Books on Cancer)

<p>Cancer Biology & Genomics for Disease Diagnosis</p> <p>Volume One</p>  <p>Larry Bernstein, MD, FCAP, Series C Content Consultant Stephen J. Williams, PhD, Senior Editor Tilda Barliya, PhD, Editor Ritu Saxena, PhD, Editor</p> <p>Aviva Lev-Ari, PhD, RN, Editor-in-Chief BioMed e-books Series Leaders in Pharmaceutical Business Intelligence, Boston AvivaLev-Ari@alum.berkeley.edu</p>	<p>Cancer Biology and Genomics for Disease Diagnosis (Series C: e-Books on Cancer & Oncology Book 1)</p> <p>https://www.amazon.com/dp/B013RVYR2K</p> <p>This e-book highlights some of the recent trends and discoveries in cancer research and cancer treatment, with particular attention how new technological and informatics advancements have ushered in paradigm shifts in how we think about, diagnose, and treat cancer. Articles are the result of Original Research are gaining value added for the e-Reader by the Methodology of Curation written by Experts, Authors, Writers: PhDs, MDs, MD/PhDs, PharmDs.</p> <p>The book is organized with the 8 hallmarks of cancer in mind, concepts which are governing principles of cancer from Drs. Hanahan and Weinberg (Hallmarks of Cancer).</p> <ol style="list-style-type: none">1. Maintaining Proliferative Signals2. Avoiding Immune Destruction3. Evading Growth Suppressors4. Resisting Cell Death5. Becoming Immortal6. Angiogenesis7. Deregulating Cellular Energy8. Activating Invasion and Metastasis
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