

Single user / Non-Library usage US\$ 119.00

Print-On-Demand (P.O.D)

US\$ 143.00

Multi user / Library usage

US\$ 202.00

Editor: Michelle Prudhomme France

elSBN: 978-1-60805-496-1

Advances in Anticancer Agents in Medicinal Chemistry (Volume 2)

www.ebooks.benthamscience.com/book/9781608054961

About the eBook

Advances in Anticancer Agents in Medicinal Chemistry is an exciting eBook series comprising a selection of updated articles previously published in the peer-reviewed journal Anti-Cancer Agents in Medicinal Chemistry. The second Volume of this eBook series gathers updated reviews on several classes of molecules exhibiting anticarcinogenic potential as well as some important targets for the development of novel anticancer drugs.

Contents

- Marine Macrolides: Blue Biotechnology Against Cancer
- Recent Developments in Organometallic Supramolecular Complexes as Anticancer Drugs

 Perspective Gold(III)-Dithiocarbamato Anticancer Therapeutics: Learning from the Past,

 Moving to the Future
- Toward Anticancer Therapeutics Based on Glycidic Structures
- Recent Highlights in the Development of Isatin-Based Anticancer Agents
- Tripentones: A Promising Series of Potent Anti-Cancer Agents
- Selective Estrogen Receptor Modulators as Treatments and Preventives of Breast Cancer

For Sales and Advertising Inquiries: Contact: marketing@benthamscience.net

