Contents

Part I  Natural Product Drugs and Cancer Therapeutics

1  The Impact of Natural Products Upon Cancer Chemotherapy ......................................................... 3
   A. Ganesan

2  Identification and Development of Vascular Disrupting Agents: Natural Products That Interfere with Tumor Growth ........................................................................................................... 17
   Andrea T. Hooper, Frank Loganzo, Chad May, and Hans-Peter Gerber

3  Discodermolide: Past, Present, and Future ................................................................. 39
   Ross E. Longley

4  HDAC Inhibitors and Other Histone Modifying Natural Products as Emerging Anticancer Agents ................................................................. 59
   Lilibeth A. Salvador and Hendrik Luesch

5  Natural Product Cytotoxins as Payloads for Antibody Drug Conjugates ........................................ 97
   Frank E. Koehn

Part II  Advances in Natural Product Cancer Drug Discovery

6  Natural Product Scaffolds in Cancer Therapy ................................................................. 123
   Christian P. Mang and Lars Ole Haustedt

7  The Role of Genetic Engineering in Natural Product-Based Anticancer Drug Discovery ................................................................. 175
   Claudia Eva-Maria Unsin, Scott R. Rajski, and Ben Shen
8 Accessing Anti-cancer Natural Products by Plant Cell Culture ................................................................. 193
   Lisa M. Leone and Susan C. Roberts

9 Natural Products as Tools for Discovering New Cancer Targets ......................................................... 213
   John A. Beutler

Index ......................................................................................................................................................... 239
Natural Products and Cancer Drug Discovery
Koehn, F.E. (Ed.)
2013, XII, 244 p., Hardcover
ISBN: 978-1-4614-4653-8
A product of Humana Press