

Download Targeted Drug Strategies For Cancer And Inflammation

Targeted Drug Strategies for Cancer and Inflammation: 9781441984166: Medicine & Health Science Books @ Amazon.com Many of the tumor-targeted strategies described within cross the boundaries between what's considered to be "molecular targeted" versus conventional systemic therapy. However, the main theme of this volume is the folate receptor (FR), with much of the content focused on its basic biology and regulation as well as its exploitation for targeted therapy and diagnostic imaging. Major advances in folate research made within the last decade include (i) the approval of pemetrexed for the treatment of lung cancer and mesothelioma, and (ii) the demonstration that cell membrane-anchored folate receptors (FR) are exploitable for cancer and inflammatory disease management. Many of the tumor-targeted strategies described within cross the boundaries between what's considered to be "molecular targeted" versus conventional systemic. However, the main theme of this volume is the folate receptor (FR), with much of the content focused on its basic biology and regulation as well as its exploitation for targeted therapy and diagnostic imaging.