Advances In Targeted Cancer Therapy

DOWNLOAD HERE

From the contents:Foreword.- Dawn of a new era in molecular cancer therapeutics.- Obstacles and opportunities in the clinical development of targeted agents.- Tumor models for preclinical development of targeted agents.- Angiogenesis inhibitors: what is the clinical future?- Epidermal growth factor receptor (EGFR) inhihitors in cancer therapy.- Cell survival signaling during apoptosis: implications in drug resistance and anti-cancer therapeutic development.- Targeted histone deacetylase inhibition for cancer prevention and therapy.- Inhibitors of cyclin-dependent kinase modulators for cancer therapy.- Targeting cyclooxygenase-2 for cancer prevention and treatment.- Antisense approaches in drug discovery and development.- Preclinical development of alimta (Pemetrexed, LY231514), a multitargeted antifolate.- Index. EAN/ISBN: 9783764374143 Publisher(s): Springer, Berlin, Birkhuser Discussed keywords: Krebs (Krankheit), Pharmakologie Format: ePub/PDF Author(s): Herrling, Paul L. - Matter, Alex - Schultz, Richard M.

DOWNLOAD HERE

Similar manuals:

Advances In Targeted Cancer Therapy