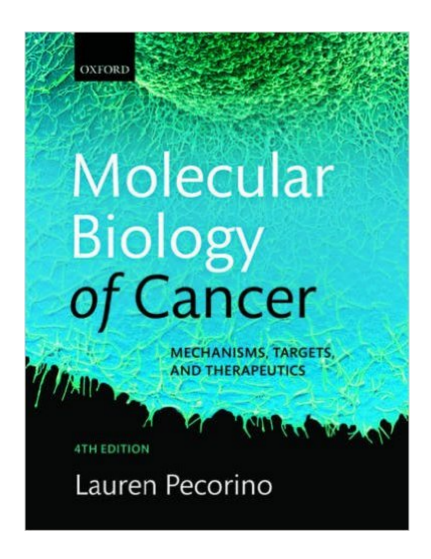
The book was found

Molecular Biology Of Cancer: Mechanisms, Targets, And Therapeutics





Synopsis

Molecular Biology of Cancer: Mechanisms, Targets, and Therapeutics offers an accessible, engaging, and optimistic account of cancer biology for undergraduate and graduate students. Drawing on the latest research in this dynamic field, author Lauren Pecorino makes cutting-edge science readily accessible. Using the hallmarks of cancer as a starting point, the text looks at the cellular and molecular mechanisms underpinning the transformation of cells into cancer cells. After discussing the theory, each chapter then demonstrates how this knowledge can be directly applied to the development of new targeted therapies, giving students a clear appreciation of how the theory translates to tackling the disease. Molecular Biology of Cancer, Fourth Edition, features a variety of pedagogical features--"Pause and think," "How do we know that?," self-tests, and activities--to help students engage with, and master, the concepts presented. It provides students with a solid understanding of the essentials and an appreciation of how a theoretical understanding can be transformed into therapeutic benefit. A Companion Website contains resources for instructors--downloadable figures from the book and a test bank of multiple-choice questions--and related web links for students.

Book Information

Paperback: 368 pages

Publisher: Oxford University Press; 4 edition (August 9, 2016)

Language: English

ISBN-10: 0198717342

ISBN-13: 978-0198717348

Product Dimensions: 9.4 x 0.8 x 7.3 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #289,584 in Books (See Top 100 in Books) #178 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology #872 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #1410 in Books > Science & Math > Evolution

Customer Reviews

Excellent, relevant, up to date information on all things cancer. Easy and enjoyable to read. I'm finishing up a PSM in Biotechnology degree and am interning for a company researching and producing cancer vaccines. The updated section on immunotherapy was a great addition. Overall this book gives me the important information I need with references to other sources for further

study.

Download to continue reading...

Cancer: Cancer Cure: Natural Cancer Cures And Chemo Alternatives (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention, Colon Cancer) Cancer: Coping With Cancer: Controlling and Understanding Emotions of Cancer (Cancer, Cancer Books, Breast Cancer, Colon Cancer, Lung Cancer, Cancer Diet, Preventing Cancer, Cancer Prevention, Cancer Cure) Cancer: Cancer Prevention: Killing Cancer By Preventing It. Instantly Prevent Cancer (Cancer, Cancer Prevention, Cancer Cure, Coping With Cancer, Cancer Books, Breast ... Cancer, Leukemia, Colon Cancer, Skin Cancer) Molecular Biology of Cancer: Mechanisms, Targets, and Therapeutics Outsmart Cancer: The Proven Cure For Beating Cancer With Healthy Nutrition And Vitamin B17 (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention) Cancer: Coping With Cancer: How To Cope When A Loved One Has Cancer Without Any Grieving (Cancer, Coping With Cancer, Cancer Books, Breast Cancer, Colon Cancer, Lung ... Cure, Prostate Cancer, Cancer Prevention) Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Breast Cancer Prevention and Recovery: The Ultimate Guide to Healing, Recovery and Growth: prostate cancer, bone cancer, brain cancer, breast cancer, colorectal, ... cancer killers, cancer is not a disease,) Anti-Cancer Diet: An Ultimate Guide to Reverse and Prevent Cancer Naturally! (anti-cancer diet, anti-cancer cookbook, anti-cancer diet recipes, reverse cancer, prevent cancer) The Breast Cancer Patient's Survival Guide: Amazing Medical Strategies for Winning: A Natural Guide to Treatment of Cancer, Breast Cancer, Cancer and Nutrition, Beating Cancer and Fighting Cancer Viral Proteinases As Targets for Chemotherapy (Current Communications in Cell and Molecular Biology) Antibiotics: Targets, Mechanisms and Resistance High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Molecular Cell Biology (Lodish, Molecular Cell Biology) Molecular Cancer Therapeutics: Strategies for Drug Discovery and Development Clinical Pharmacy and Therapeutics/Workbook for Clinical Pharmacy and Therapeutics Pharmacology and Therapeutics for Dentistry, 4e (Pharmacology & Therapeutics for Dentistry) Textbook of Therapeutics: Drug and Disease Management (Helms, Textbook of Therapeutics) Applied Therapeutics: The Clinical Use of Drugs (APPLIED THERAPEUTICS (KODA-KIMBLE)) Colon Cancer - A Cancer Prevention and Cancer Cure Guide to Understanding the Facts of Colon Cancer for Treatment, Diet, and Nutrition