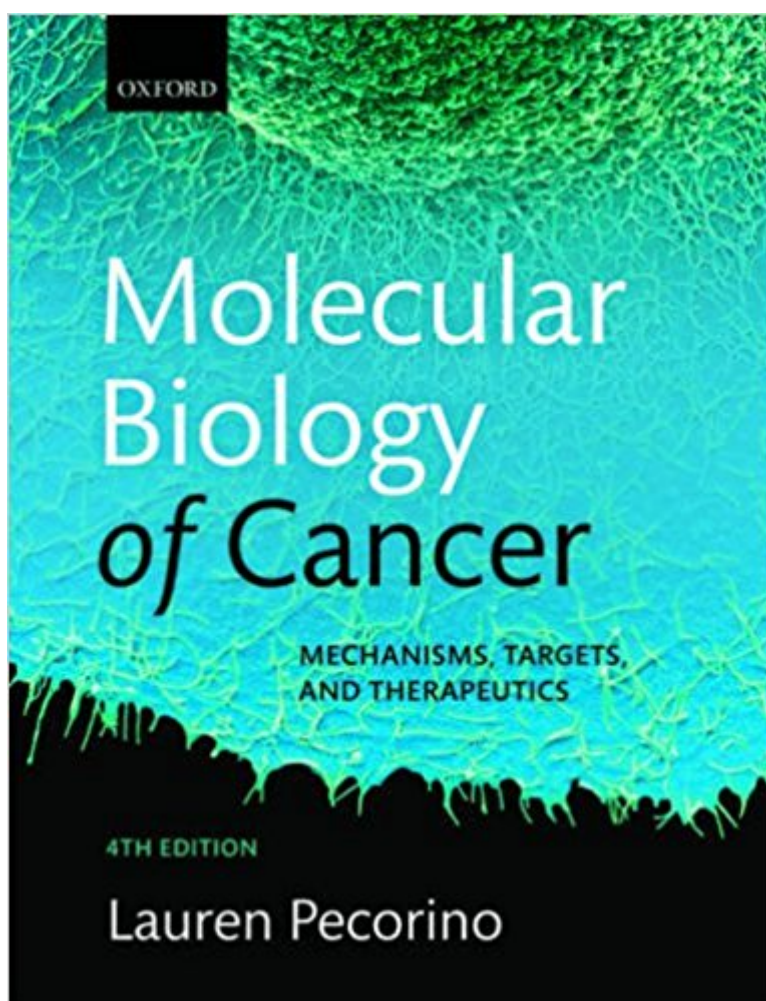


The book was found

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: 4.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #81,887 in Books (See Top 100 in Books) #91 in [Books > Science & Math](#)

[> Biological Sciences > Biology > Molecular Biology](#) #501 in [Books > Science & Math >](#)

[Evolution](#) #534 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences >](#)

[Biology](#)

Customer Reviews

"Dr Pecorino's monumental achievement highlights the most up-to-date and exciting discoveries ongoing in the molecular studies of cancer." --Professor David Lyden, Weill Cornell Medical College, Cornell University
Review from previous edition: "Pecorino gets the balance right between cell and

molecular biology, focusing on mechanism rather than disease. Importantly the students like the text and can afford to buy the book. Therefore it is a real support to our learning program and actually used by the students." --Dr Bernard Mahon, Biology Department/Institute of Immunology, National University of Ireland, Ireland

Review of previous edition: "The textbook is clearly written and the author does a great job of introducing some of the more fundamental concepts. The book is organized well and the topics flow smoothly and logically. The book also nicely pulls in current therapeutic approaches with the molecular lesions that are responsible for the generation of cancer." --Professor Deborah Vestal, Department of Biological Sciences, University of Toledo, USA

Review of previous edition: "I found this book very helpful in understanding this otherwise very difficult subject. I think this is the only book which has been written for the learners. The writing style, illustrations and the unique features like 'pause and think' are unprecedented and very helpful. Lauren Pecorino must be a very good teacher." --Dr Waqqar Ali, Registrar Radiation Oncology, Cork University Hospital

Review of previous edition: "Dr. Pecorino has done a fantastic job... The book's engaging writing-style and well thought out structure welcomes anyone with an interest in studying cancer in thorough, interesting detail. Reading this text was a pleasure, benefited me greatly educationally and made me feel like being a real part of the teaching - as though things were being explained to me in a one-on-one tutorial, an experience that most other medical textbooks don't provide!" --.co.uk reviewer

Lauren Pecorino is Principal Lecturer in Cancer Biology at the University of Greenwich.

The purpose of reading this book is to prepare me to read Weinberg's book - the Biology of Cancer (2nd ed). This is a much shorter book and may provide me with the introductory material that I need. Unfortunately, I was lost quickly after reading just a few chapters. Nevertheless, I proceeded to read Weinberg's book and found it much more understandable. Then, I came back and be able to read through this book. On the plus side, this book does contain the most up to date information (up to the publication date) and provides a lot of diagrams to help explanation. But here are some of my issues with the book:

1. This book assumes that you know a lot about molecular biology and does not explain the terms and notations used in the text and the diagrams. They are not self explanatory. E.g. you would have wonder why some of the symbols are italicized while some are not. It turns out that in general, only genes are italicized but protein names are not.
2. This book contains a lot of detail information probably taken from papers. I applaud the author's effort in condensing those details into a few paragraphs in English. However, it does not provide you with

connecting principles. It is very difficult to remember the material from one page to the other. Weinberg's book presents a much more coherent theme on each topic.³ This book presents information as if they are iron-clad facts. They are not and some of the details have changed already since the publication of the book. On the other hand, Weinberg's book constantly reminds readers that the contents of his book may just be speculation and may be substantially rewritten in the next decade as more information are uncovered. I gave it a three star because it is a decent book providing good information.

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: 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 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: 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) Alternative Cancer Therapies (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention, Colon Cancer) (Alternative Medicine Book 1) Cancer: Taboo Cancer Cures 6 Impressive and Secret Cancer Cures that Most People do not know about (Cancer, Cancer Cures, Yoga, Cancer Treatments, Cancer Medicine, Cancer Patient Book 1) 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,) The Cancer Cure Diet: The Complete Cookbook of 20

Cancer Diet Recipes That Work And Why (Cancer Cure, Cancer Nutrition and Healing, Cancer Prevention, ... Cancer Diet Guide, Cancer Recipe Books) Viral Proteinases As Targets for Chemotherapy (Current Communications in Cell and Molecular Biology) Winning The Cancer Battle: Nutritional Help for Breast Cancer, Prostate Cancer, Intestinal Cancer, Vaginal Cancer, and Various Other Cancers Antibiotics: Targets, Mechanisms and Resistance Molecular Biology (WCB Cell & Molecular Biology) Current Topics in Computational Molecular Biology (Computational Molecular Biology) 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)) Mechanistic Toxicology: The Molecular Basis of How Chemicals Disrupt Biological Targets, Second Edition CANCER PREVENTION: Cancer Factors, Cancer Fighting Foods And How The Spices Turmeric, Ginger And Garlic Can Reduce Cancer Risk (Essential Spices and Herbs Book 4)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)