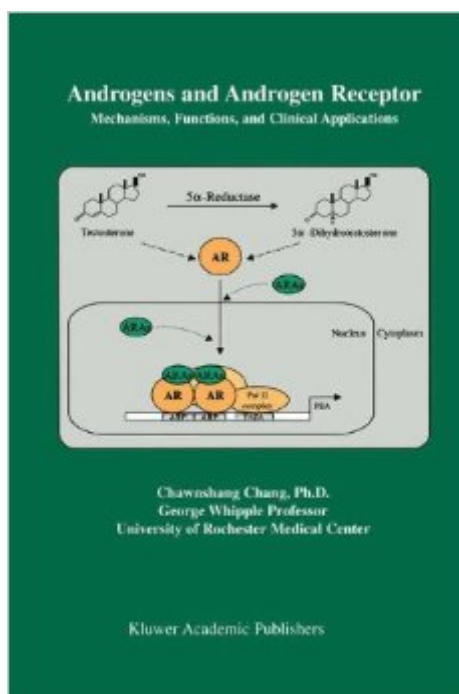


The book was found

Androgens And Androgen Receptor: Mechanisms, Functions, And Clinical Applications



Synopsis

Androgen Receptors is the most comprehensive and up to date volume on the topic, including discussions of the basic mechanisms of androgen-androgen receptor actions, their roles in the androgen-related diseases, and their potential clinical applications. Key topics covered include: -The discovery and cloning of the androgen receptor; -Androgen receptor coregulators; -Androgen related genes and their consensus DNA response elements; -Basic mechanism of action including functional analyses, cellular localization and phosphorylation studies; -Cross-talk to other signal transduction systems; -The recent connections of androgens to women's diseases, such as osteoporosis and ovarian cancer. This book is of interest to students, basic scientists, and clinicians as both a study guide and reference of research in the androgen field. It could also be used as an advanced level text in endocrinology, urology, OBGYN, or oncology.

Book Information

Hardcover: 503 pages

Publisher: Springer; 2002 edition (October 31, 2002)

Language: English

ISBN-10: 1402071884

ISBN-13: 978-1402071881

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,610,764 in Books (See Top 100 in Books) #6 in Books > Medical Books > Veterinary Medicine > Urology #22 in Books > Medical Books > Veterinary Medicine > Oncology #22 in Books > Medical Books > Veterinary Medicine > Dermatology

[Download to continue reading...](#)

Androgens and Androgen Receptor: Mechanisms, Functions, and Clinical Applications
Dopamine Receptor Sub-Types: From Basic Sciences to Clinical Applications (Biomedical and Health Research, Vol. 19) (Biomedical and Health Research, V. 19)
Leadership Roles and Management Functions in Nursing: Theory and Application (Marquis, Leadership Roles and Management Functions in Nursing)
Microsoft Excel 2013 Functions & Formulas Quick Reference Card (4-page Cheat Sheet focusing on examples and context for intermediate-to-advanced functions and formulas- Laminated Guide)
Microsoft Excel 2010 Functions & Formulas Quick Reference Guide (4-page Cheat Sheet focusing on examples and context for intermediate-to-advanced functions and

formulas- Laminated Guide) Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A Percutaneous Absorption: Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology, Third Edition, (Drugs and the Pharmaceutical Sciences) Schaechter's Mechanisms of Microbial Disease (Mechanisms of Microbial Disease (Schaechter)) Evolution and Vertebrate Immunity: The Antigen-Receptor and Mhc Gene Families (University of Texas Medical Branch Series in Biomedical Science) Fundamental Concepts in Drug-Receptor Interactions: Proceedings of the Third Buffalo-Milan Symposium on Molecular Pharmacology held at the School of Pharmacy, State University of New York at Buffalo, August 1968. Plastics from Bacteria: Natural Functions and Applications (Microbiology Monographs) Elementary & Intermediate Algebra: Functions and Authentic Applications (2nd Edition) Management of Health Information: Functions & Applications (A volume in the Delmar Health Information Management Series) Intermediate Algebra: Functions & Authentic Applications Plus NEW MyMathLab w/ Pearson eText-- Access Card Package (5th Edition) Intermediate Algebra: Functions & Authentic Applications (4th Edition) MySQL Pocket Reference: SQL Statements, Functions and Utilities and more (Pocket Reference (O'Reilly)) EXCEL: Strategic Use of the Calc Spreadsheet in Business Environment. Data Analysis and Business Modeling (Functions and Formulas, Macros, MS Excel 2016, Shortcuts, Microsoft Office) Leadership Roles and Management Functions in Nursing: Theory and Application An Introduction to Multicomplex SPates and Functions (Chapman & Hall/CRC Pure and Applied Mathematics) Node JS: Learn Node In The Most Simple and Effective Way Possible. Learn to use Node in several ways.: With Events, Async Functions, API calls, Push Notifications, Command Line Input, Web Server

[Dmca](#)