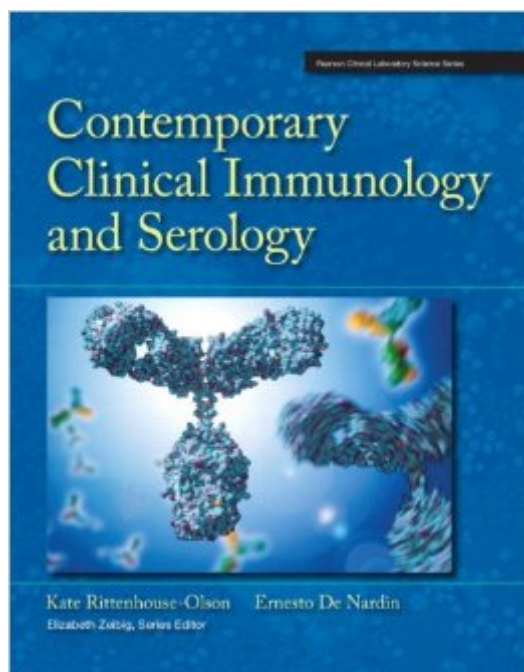


The book was found

Contemporary Clinical Immunology And Serology (Pearson Clinical Laboratory Science)



Synopsis

This complete, up-to-date introduction to immunology takes students from basic vocabulary through common immunoassays to closer consideration of the specific diseases that require immunologic methods of diagnosis. CLINICAL IMMUNOLOGY AND SEROLOGY presents today's newest professional techniques, thoroughly preparing students to work in modern clinical immunology laboratories, understand the data generated there, and apply the conclusions to deliver superior patient care. Full-color charts and illustrations engage students and enhance comprehension, and the text's content has been extensively classroom-tested. It contains the most up-to-date information to accurately reflect what is done in the clinical immunology laboratory. Every chapter contains review and critical thinking questions, as well as a detailed case study.

Book Information

Series: Pearson Clinical Laboratory Science

Hardcover: 456 pages

Publisher: Pearson; 1 edition (July 19, 2012)

Language: English

ISBN-10: 0135104246

ISBN-13: 978-0135104248

Product Dimensions: 8.6 x 1 x 10.9 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 3.6 out of 5 stars 27 customer reviews

Best Sellers Rank: #71,167 in Books (See Top 100 in Books) #23 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Immunology #38 in Books > Medical Books > Basic Sciences > Immunology #816 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services

Customer Reviews

The first time I read this book I did not like it. I figured I was being too harsh. My second time reading it only made me dislike it more. I'm not saying it is a horrible book, but it is not as easy to read as most other textbooks I have learned from. My main gripes are that the book lacks clarity and organization. The authors use an approachable, casual tone. An unintended side effect is vague language and poor word choice results in confusion. Sometimes an adequate introductory paragraph with a structural overview for a chapter or segment is not provided. In some instances,

they provide an overview paragraph then abandon the structure it provided. Other times structure is not logically appealing. Paragraphs may cite information that seems out of place or unimportant and feel overall disorganized/ lost. Additionally, there are outright errors (the instructor had to state when to ignore the text) lead to more confusion.

I purchased this book from several months back in preparation for my Immunology class this semester. My book arrived in perfect condition, however, all of my lab partners purchased this book in the college bookstore. It was put together all wrong, missing chapters, etc. This was the publishers fault not as these books were being distributed with these errors in college bookstores everywhere. Overall, this isn't my favorite textbook and I am learning more from my blood banking textbook. Every sentence seems to be paraphrased in this book and it gets really annoying reading it. The pictures are really good if pictures help you.

This is the poorest written book I have EVER had the misfortune of ever reading or purchasing. I will be letting my college know of my displeasure. I have not even gotten past the first chapter and I'm already displeased. It doesn't even mention Jenner not Pasteur's roles on immunology. The book bounces around when you first open it. I'm not even sure if it was supposed to be formatted like this or if it's the printers error. But either way this book sucks. I have found many typo errors. I give this book a minus four stars.

Book came with missing pages, pages out of order, whole chapters missing. It was brand new and sealed so I was shocked. I'm returning and buying the ebook because I need it for school and I can't wait to see if the next one is functional. I hope we don't need it during class or lab...

This is what a textbook should be like! The book was incredibly to the point. It contained helpful chapter summaries and end of chapter review questions, helpful case studies, and awesome graphics and charts that helped break down the material. This and the textbook Organic Chemistry by Klein are the best textbooks I've ever had.

I love how this book is written! It is easy to understand the subject, unlike other textbooks I have had to read. It arrived on time and was exactly as described.

Needed this for class and was completely confused and lost. I think this is a far more advanced

book than should have been required for the class I took.

This book was pretty easy to follow. The only issue I had was the dilutions explanation. I feel that could have been explained better.

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

Clinical Immunology and Serology: A Laboratory Perspective (Clinical Immunology and Serology (Stevens)) Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Immunology & Serology in Laboratory Medicine - E-Book (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Contemporary Clinical Immunology and Serology (Pearson Clinical Laboratory Science) Clinical Immunology and Serology: A Laboratory Perspective Clinical Laboratory Blood Banking and Transfusion Medicine Practices (Pearson Clinical Laboratory Science) Clinical Laboratory Hematology (3rd Edition) (Pearson Clinical Laboratory Science Series) Clinical Laboratory Chemistry (2nd Edition) (Pearson Clinical Laboratory Science Series) Clinical Immunology: Principles and Practice, 4e (Rich, Clinical Immunology) Case Studies in Immunology: A Clinical Companion (Geha, Case Studies in Immunology: A Clinical Companion) Cellular and Molecular Immunology: with STUDENT CONSULT Online Access, 7e (Abbas, Cellular and Molecular Immunology) Cellular and Molecular Immunology, 8e (Cellular and Molecular Immunology, Abbas) Basic Immunology Updated Edition: Functions and Disorders of the Immune System With STUDENT CONSULT Online Access, 3e (Basic Immunology: Functions and Disorders of the Immune System) Moving Frontiers in Veterinary Immunology (Progress in Veterinary Microbiology and Immunology, Vol. 4) Modern Concepts of Immunology in Veterinary Medicine: Poultry Immunology (Advances in Medical & Veterinary Virology Immunology and Epidemiology) Immunology: An Illustrated Outline, 4e (Immunology: An Illustrated Guide (Male)) Laboratory animals in vaccine production and control: Replacement, reduction and refinement (Developments in Hematology and Immunology) Essential Laboratory Mathematics: Concepts and Applications for the Clinical and Chemical Laboratory Technician Laboratory and Clinical Dental Materials (Dental Laboratory Technology Manuals) Laboratory Medicine Diagnosis of Disease in Clinical Laboratory 2/E (Lange)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help