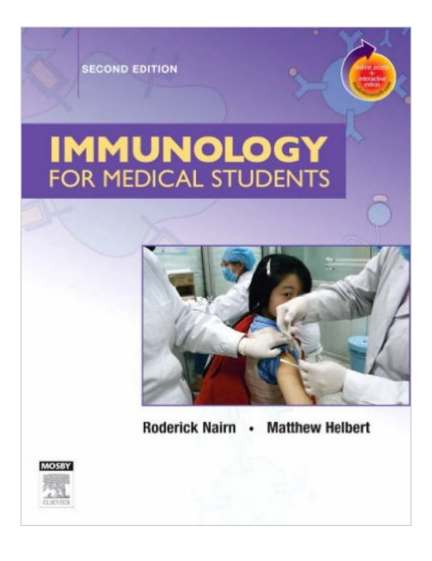
The book was found

# Immunology For Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology For Medical Students)





## Synopsis

Efficiently master key immunology principles! State-of-the-art coverage brings you all of the latest scientific and clinical knowledge, including a new chapter on the use of antibodies and cytokines in immunotherapy. Crystal-clear illustrations, detailed clinical cases, and a user-friendly presentation make immunology remarkably easy to understand. And now, online access via STUDENT CONSULT makes this an even more effective learning resource!Crystal-clear illustrations make immunology remarkably easy to understand. Detailed clinical cases demonstrate real-world applications. Technical boxes point out important scientific advances. End-of-chapter checklists of learning points facilitate review. A new chapter explores the use of antibodies and cytokines in immunotherapy, an exciting new clinical application of state-of-the-art immunology knowledge. New summary illustrations open each chapter, giving you a synopsis at a glance. A new Glossary concisely defines all key terms. STUDENT CONSULT access is included at no additional charge, enabling you to consult the book online, anywhere you go perform quick searches add your own notes and bookmarks follow Integration Links to related bonus content from other STUDENT CONSULT titlesâ **\***to help you see the connections between diverse disciplines and more!

### **Book Information**

Series: Nairn, Immunology for Medical Students Paperback: 320 pages Publisher: Mosby; 2 edition (December 18, 2006) Language: English ISBN-10: 0323043313 ISBN-13: 978-0323043311 Product Dimensions: 8.6 x 0.5 x 10.9 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #762,825 in Books (See Top 100 in Books) #128 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Immunology #240 in Books > Medical Books > Basic Sciences > Immunology #182710 in Books > Reference

#### **Customer Reviews**

Immunology for Medical Students is a good overall resource but leaves you a little fuzzy about detail and scope. Overarching principles are presented clearly, but the text doesn't elaborate enough on important specifics such as VDJ recombination in lymphocytes and cytokine function. This text is insufficient for the current medical school course I am taking and wouldn't even have been adequate for the undergraduate immunology course I took a few years ago. Janeway's Immunobiology gives you a much better understanding of the topics, though it does probably go too far to the other side in providing detail.

This book saved my grade. My professor was using the Kuby book (written from a researcher's point of view) to teach our Immunology class. It made no sense to me.Then I bought this book (written from a medical provider's point of view) and suddenly everything made sense. The material was exactly the same as we were studying in class, but simply explained better. I kept this book after the class because it's such an awesome reference. I also met Dr. Narin as he guest-lectured some of our classes. He's an awesome guy, and it's no wonder his book is so easy to understand.

The book is concise and easy to follow. It contains a lot of background information, in format of inserted boxes, on diseases related to the immune system. The information about immunology is NOT thorough with details. Neither is the presentation of (immuno)pathology. But should be adequate for medical students.

I bought this book for first year dental. It does a good job explaining basic concepts. There are nice, detailed pictures throughout and is very "readable". This is a small book (about 1.5" thick) and gives a good foundation for understanding immunology. I can't, however, agree with the "for Medical Students" portion of the title. If you're looking for something more detailed, check out Robbins.

This book is great for brushing up on concepts quickly, expecially when exam times are approaching. I use it alot. However for indepth research i would suggest you use this in conjunction with your bigger, texts.

#### Download to continue reading...

Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) The 5-Minute Clinical Consult Standard 2015: 30-Day Enhanced Online Access + Print (The 5-Minute Consult Series) Case Reviews in Ophthalmology: Expert Consult - Online and Print, 1e (Expert Consult Title: Online + Print) Clinical Orthopaedic Rehabilitation: An Evidence-Based Approach: Expert Consult - Online and Print, 3e (Expert Consult Title: Online + Print) Chest Radiology: Plain Film Patterns and Differential Diagnoses, Expert Consult - Online and Print, 6e (Expert Consult Title: Online + Print) Medical Microbiology: with STUDENT CONSULT Online Access, 7e Principles of Medical Biochemistry: With STUDENT CONSULT Online Access, 3e Epidemiology: with STUDENT CONSULT Online Access, 5e (Gordis, Epidemiology) Epidemiology, Updated Edition: With STUDENT CONSULT Online Access, 3e Rapid Review Gross and Developmental Anatomy: With STUDENT CONSULT Online Access, 3e Human Embryology and Developmental Biology: With STUDENT CONSULT Online Access, 5e Elsevier's Integrated Pathology: With STUDENT CONSULT Online Access, 1e Histology: An Identification Manual: With Student Consult Online Access, 1e Textbook of Physical Diagnosis: History and Examination With STUDENT CONSULT Online Access, 7e (Textbook of Physical Diagnosis (Swartz)) Atlas of Clinical Gross Anatomy: With STUDENT CONSULT Online Access, 1e (Gray's Anatomy) Netter's Anatomy Flash Cards: with Online Student Consult Access, 3e (Netter Basic Science) Netter's Atlas of Neuroscience: with STUDENT CONSULT Online Access, 2e (Netter Basic Science)

<u>Dmca</u>