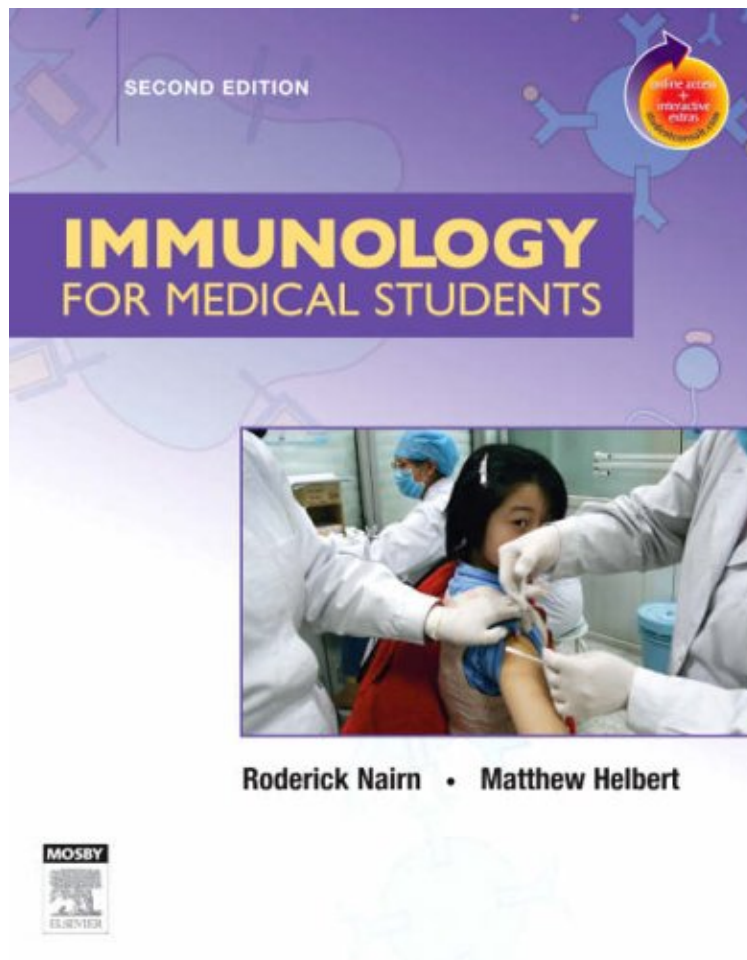


(Download pdf ebook) Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students)

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

Roderick Nairn PhD, Matthew Helbert MBChB FRCP FRCPATH PhD
DOC | *audiobook | ebooks | Download PDF | ePub



#891112 in Books 2006-12-18 Original language: English PDF # 1 10.86 x .49 x 8.60l, 1.61 #File Name: 0323043313320 pages | File size: 60.Mb

Roderick Nairn PhD, Matthew Helbert MBChB FRCP FRCPATH PhD : Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students):

3 of 3 people found the following review helpful. This book saved my gradeBy deepsoul13This 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. Nairn 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. 3 of 3 people found the following review helpful. Lacking in detail
By Jacob Miller
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. 0 of 0 people found the following review helpful. Overall, good useful resource
By BenS
Very applicable for what I needed. Clear wording and good use of diagrams and pictures to describe concepts. Would recommend for anyone needing to learn immuno.

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. 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 titles to help you see the connections between diverse disciplines and more!

About the Author
Dr Nairn has taught immunology to medical students since 1981, first at the University of Michigan Medical School and, since 1995, at Creighton University School of Medicine. He has participated in developing curricula and in school-wide curriculum revision, leading the biannual workshop on Teaching Microbiology and Immunology to Medical Students sponsored by the Association of Medical School M I Chairs for the last six years. Dr Nairn trained in the UK obtaining his PhD at the University of London and National Institute for Medical Research, Mill Hill, London. His research interests have included MHC antigen structure and function, antigen processing, cell activation in the inflammatory response etc. His laboratory has been funded by the National Institute of Health, American Cancer Society etc, and he is the author of numerous peer-reviewed articles, chapters and reviews in immunology and related research areas. In addition to research in immunology, Dr Nairn has collaborated in research studies in medical education, particularly with respect to case based learning. Matthew Helbert is a Consultant Clinical Immunologist and Honorary Senior Lecturer at St Bartholomew's Hospital London. He runs a primary immunodeficiency clinical service and so has regular contact with patients. In addition, he runs a diagnostic laboratory. He is involved in teaching to undergraduate medical students and in training specialist registrars. He has a special interest in immunological memory.