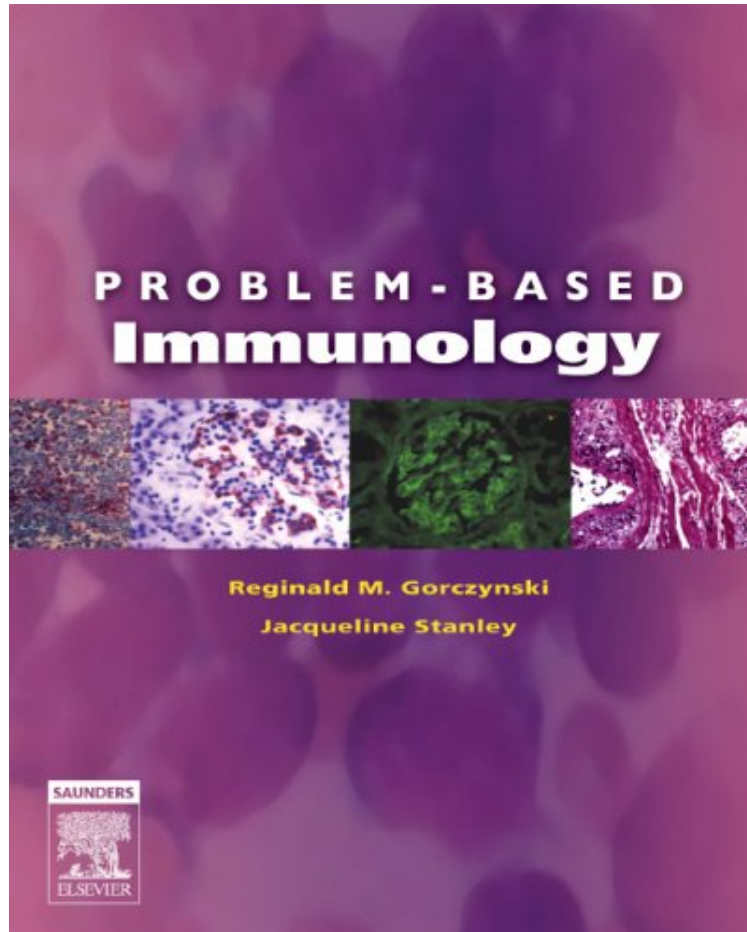


(Online library) Problem-Based Immunology, 1e

Problem-Based Immunology, 1e

Reginald M. Gorczynski, Jacqueline Stanley
*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

#1786811 in Books Saunders 2006-02-17 Ingredients: Example Ingredients Original language: English PDF #1 .41 x 7.92 x 10.02l, .97 #File Name: 1416024166268 pages | File size: 28.Mb

Reginald M. Gorczynski, Jacqueline Stanley : Problem-Based Immunology, 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Problem-Based Immunology, 1e:

0 of 0 people found the following review helpful. This book! They give a differential and rationale every ...By Customer
This book! They give a differential and rationale every etiology in every case so you know the distinguishing features of a particular disease state. Worth it's weight in gold!
0 of 0 people found the following review helpful. Great book, especially for the boards.
By Capt. Jake Sparrow
In my medical school our immunology professor is awful and we had to basically teach to course to ourselves. This book saved me. The clinical scenarios really help you understand each pathology and the multiple choice questions are great for boards or an immunology course.
This book skips the basics of immunology and focuses on disorders and the pathology.
Again, this book saved my ass!
0 of 0 people found the following review helpful. Five Stars
By MrCoolCat
Very useful

It's one thing to understand the basic science of immunology. It's another thing to know how that science applies to the

realities of patient care. This new resource uses skillfully presented clinical case studies to efficiently demonstrate the practical relevance of immunology knowledge in diagnosing a wide range of challenging conditions. It offers as an ideal way to review the fundamental principles of immunology ... and see them translated into real-world diagnosis and management! Covers each major area of the field - immunization, hypersensitivity, autoimmunity, immunodeficiency disorders, tumor immunology, and transplantation. Provides a concise overview of the basic concepts in each area, followed by 6-10 succinct and well-organized case studies that illustrate the associated clinical applications. Begins each case study with an initial case presentation, complete with full-color clinical photographs, allowing you to put your diagnostic reasoning skills to the test - followed by a list of the key clinical features involved in the case a one-paragraph discussion of each differential diagnostic possibility and a summary of the correct diagnosis and treatment approach

About the Author Reginald M. Gorczynski, MD, Professor, Department of Surgery and Immunology, University of Toronto Faculty of Medicine, Toronto, Ontario; and Jacqueline Stanley, PhD, Professor, Department of Cell and Molecular Biology, Course Director, Immunology, St. George's University School of Medicine, St. George's, Grenada, West Indies