

Immunology and Inflammation: Basic Mechanisms and Clinical Consequences

Leonard H., M.D. Sigal

*ebooks | Download PDF | *ePub | DOC | audiobook*

DOWNLOAD



READ ONLINE

#4382872 in Books 1994-01-15 Ingredients: Example Ingredients Original language: English PDF # 1 9.50 x 7.50 x 1.251, #File Name: 0070573867805 pages | File size: 49.Mb

Leonard H., M.D. Sigal : Immunology and Inflammation: Basic Mechanisms and Clinical Consequences before purchasing it in order to gauge whether or not it would be worth my time, and all praised Immunology and Inflammation: Basic Mechanisms and Clinical Consequences:

2 of 2 people found the following review helpful. Attractive By Giorgos Karas I do not know what it is, but I just love this book. It has small paper size and I could carry it with my all around. It has a very deep understanding of the principles without confusing you with 100 acronyms in one sentence and it was the only book, which really explained to me what the erythrocyte sedimentation rate really meant. Well, I read this book a long time ago and I still look it up every now and then. If you like authentic things (not all these overcoloured texts), then you will love this book. 2 of 2 people found the following review helpful. Best book for understanding host defense! By A Customer I agree with the above reviewer and could just CRY that there hasn't been a new edition, now that I need a book to teach undergrads with again. :(1 of 1 people found the following review helpful. Best book for understanding host defense! By A Customer I agree with the above reviewer and could just CRY that there hasn't been a new edition, now that I need a book to teach undergrads with again. :(

Designed to meet the needs of the student, this textbook presents an integrated introduction to the basic science and clinical applications of contemporary immunology. The book has four basic aims: to ground the student in the basic

principles of immunology; to demonstrate how immunologic mechanisms prevent and produce human disease; to foster problem-solving skills; and to expose the student to the new technology in use in research, and demonstrate its applications to clinical medicine. Throughout the book, a wide range of pedagogical aids are featured to assist the student's learning. Each chapter includes an introductory overview, learning objectives, clinical case studies, review questions and detailed references to the literature.