<<免疫学>>

图书基本信息

书名:<<免疫学>>

13位ISBN编号: 9780723433361

10位ISBN编号: 0723433364

出版时间:2004-1

出版时间: Elsevier Science Health Science div

作者: Male MA PhD, David

页数:141

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



内容概要

The 4th Edition of this pocket-sized, illustrated dictionary offers a concise, evidence-based approach to the immune system. The book divides the subject into five easy-to-review sections: The Immune System, Antigen Recognition, Immune Responses, Immunopathology, and Immunological Techniques. Each of these sections is then sub-divided into short, paragraphs that define key terms and concepts. Fifty new immunological definitions in the Index of Terms, in addition to newly updated definitions and vocabulary, reflect the many advances in the field. Readers will appreciate the highly organized, cross-referenced approach that allows them to master key concepts.

Lists core terms and concepts that are followed by short, straightforward definitions. Amplifies the text with simple color diagrams and illustrations and cross-referencing between definitions. Offers easy and rapid access to straightforward, easily understood definitions in the Index of Terms. Provides three updated and reorganized sections: Antigen Recognition, Immune Responses, and Immunopathology. Adds 50 new definitions to the Index of Terms that reflect the rapid developments in the field, and updates all others.

Enhances terminology with 12 new color illustrations adapted by the author from his interactive CD-ROMs.



书籍目录

How to Use this BookAcknowledgementsIndex of Terms1. The immune system Introduction Lymphocytes NK cells Markers Antigen-presenting cells Phagocytes and auxiliary cells Lymphoid system Leucocyte development Thymus T-cell development Lymph nodes Spleen GALT (gut-associated lymphoid tissue) 2. Antigen recognition Antigen receptors Antibody structure Antibody - structural variations Antibody functions Antibody genes Antibody fragments Antigens Antigen/antibody interactions T-cell antigen receptor (TCR) T-ceil receptor genes MHC molecules MHC genes3. Immune responses Adaptive and innate immunity Antibody response Cell cooperation Antigen presentation T-cell activation B-cell activation Cytokines Cytokine receptors Phagocytosis Toll-like receptors Receptors on myeloid cells Complement receptors Fc receptors Cytotoxicity Inflammation Mechanisms of cell migration Chemokines and chemokine receptors Complement Immunoregulation Genetic polymorphism in the immune response Immunosuppression Immunopotentiation

Tolerance4.Immunopathology Immunodeficiency Transplantation MHC disease associations MHC typing Transgenic mice Animal models and mutant strains. Autoimmune disease. Hypersensitivity. Type I (immediate) hypersensitivity. Type III (antibody-mediated) hypersensitivity. Type III (immune complex-mediated) hypersensitivity. Type IV (delayed) hypersensitivity (DTH) 5. Immunological techniques. Assays for antigen and antibody. Isolation of cells. Clones and cell lines. Cellular functions

<<免疫学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com