

《基础免疫学》

图书基本信息

书名：《基础免疫学》

13位ISBN编号：9787565907995

出版时间：2014-7-1

作者：阿巴斯 (ABUL K.ABBAS)

页数：320

译者：ANDERW H. LICHTMAN,SHIV PILLAI

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《基础免疫学》

内容概要

《基础免疫学(供医学各专业本科生、研究生、长学制学生、留学生用)(第4版)(原版影印)(英文版)》
内容简介：《基础免疫学(供医学各专业本科生、研究生、长学制学生、留学生用)(第4版)(原版影印)(英文版)》是作者精心为广大读者朋友们编写而成的此书，可以让更多的读者朋友们从书中了解到更多的知识。《基础免疫学(供医学各专业本科生、研究生、长学制学生、留学生用)(第4版)(原版影印)(英文版)》不仅介绍了免疫学的基础知识，也较为全向地反映了免疫学研究中的新进展，从不同水平阐述了免疫系统的主要组成和功能，以及免疫应答的规律和调节、免疫的效应机制。

书籍目录

CHAPTER 1. Introduction to the Immune System	
Nomenclature , General Properties , and Components	
CHAPTER 2. Innate Immunity	
The Early Defense Against Infections	
CHAPTER 3. Antigen Capture and Presentation to Lymphocytes	
What Lymphocytes See	
CHAPTER 4. Antigen Recognition in the Adaptive Immune System	
Structure of Lymphocyte Antigen Receptors and Development of Immune Repertoires	
CHAPTER 5. T Cell—Mediated Immunity	
Activation of T Lymphocytes by Cell—Associated Antigens	
CHAPTER 6. Effector Mechanisms of T Cell—Mediated Immunity	
Functions of T Cells in Host Defense	
CHAPTER 7. Humoral Immune Responses	
Activation of B Lymphocytes and Production of Antibodies	
CHAPTER 8. Effector Mechanisms of Humoral Immunity	
Elimination of Extracellular Microbes and Toxins	
CHAPTER 9. Immunological Tolerance and Autoimmunity	
Self—Nonself Discrimination in the Immune System and Its Failure	
CHAPTER 10. Immune Responses against Tumors and Transplants	
Immunity to Noninfectious Transformed and Foreign Cells	
CHAPTER 11. Hypersensitivity	
Disorders Caused by Immune Responses	
CHAPTER 12. Congenital and Acquired Immunodeficiencies	
Diseases Caused by Defective Immune Responses	
Suggested Readings	
APPENDIX Glossary	
APPENDIX Major Cytokines	
APPENDIX Principal Features of Select CD Molecules	
APPENDIX Clinical Cases	
Index	

《基础免疫学》

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：www.tushu000.com