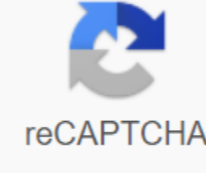




I'm not robot



Continue

Immunology made ridiculously simple 1st edition pdf

Stock image of this item: Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of congenital and adaptive immunity, immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, vaccination, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - AAC9780940780897 For more information about this seller Contact this seller 19. Stock image of this item: Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of congenital and adaptive immunity, immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, vaccination, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - B'V9780940780897 For more information about this seller Contact this seller 20. Page 2 Stock Image Massoud Mahmoudi Published by Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of congenital and adaptive immunity, immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, vaccination, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - AAC9780940780897 For more information about this seller Contact this seller 20. Stock image of this item: Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of the innate and immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, tests, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - B'V9780940780897 For more information about this seller Contact this seller 21. Page 3 Stock Image Massoud Mahmoudi Published by Medmaster, USA (2009) ISBN 10: 0940780895 ISBN 13: 9780940780897 New paper cover Available: 10 Book Description Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of congenital and adaptive immunity, immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, vaccination, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - AAC9780940780897 For more information about this seller Contact this seller Stock Image Massoud Mahmoudi Published by Medmaster, USA (2009) ISBN 10: 0940780895 ISBN 13: 9780940780897 New Paperback Number Available: 1 Book Description of Medmaster, USA, 2009. Paperback. Condition: New. Language: English. A brand new book. A brief, clear overview of the fundamental scientific and clinical aspects of immunology, all on 85 pages. For medical students and other medical professionals. The basic scientific section is a clear representation of congenital and adaptive immunity, immune cells, antibodies and antigens, as well as other components of the immune system and their interactions. The clinical section discusses hypersensitivity, autoimmune, immunodeficiency, general diagnostic tests, vaccination, transplantation and immunology of tumors. Please let me know if you have any further questions. Seller Inventory - B'V9780940780897 For more information about this seller Contact this seller, we use cookies to remember your preferences, such as preferred delivery country and currency, save goods placed in your shopping cart, track visits to websites referenced by our advertising partners, and analyze the traffic of our site. Privacy Details Start Your Immunology Review Made a ridiculously simple BOOK for adopting your concept CLEAR Page 2 TABLE OF CONTENTS PART I. BASIC IMMUNOLOGY Chapter 1. WORLD IMMUNE SYSTEM - Congenital Immunity (Natural Killer Cells; Supplement of Pathways) - Adaptive Immunity (Humoral Immunity; Antibodies; Molecular Features of Immunoglobulins; Cellular Immunity) Chapter 2. LYMPHOCYTES AND ANTIGENS - antigens - Basic Histocompatibility Complex (MHC) - MHC Polymorphism - T-cells and antigen-representation of cellular interaction - Production of antibodies (B-cell activation; B-cell interaction and T T Cells Isotopic Switch) Chapter 3. OTHER GOOD COMPONENTS IMMUNE SYSTEM - Eosinophils - Bazophils - Fat Cells - Cytokines (Classification of cytokines; Cytokines and diseases) PART II. HYPERSENSITIVITY - Type I hypersensitivity reaction (IgE-mediated) (Allergic rhinitis) - Type II hypersensitivity reaction (Antibody-mediated) (Blood transfusion reaction) - Type III hypersensitivity reaction (Immune Complex Media) (Serum Disease) - Type IV Hypersensitivity Response Allergic contact dermatitis) - Eosinophils and diseases (eosinophilia) - Mast cells and diseases (mastocytosis) Chapter 5. AUTOIMMUNITY - Central Tolerance: T-cells - peripheral tolerance: T-cells - Central and peripheral tolerance: B-cells - Factors predisposing to autoimmune diseases - Mechanisms of autoimmune diseases (Diagnosis of autoimmune diseases; thyroiditis Hashimoto; Systemic red lupus; Rheumatoid arthritis; COMMON DIAGNOSTIC TESTS - Testing vivo (skin testing Prick; Intradermal tests; Provocative tests in vivo; Patch tests) - Testing in Vitro (ELISA; Radioallergosorbent Test; Western blotting; Precipitation; Agglutination; Direct and Indirect Immunofluorescence) Chapter 7. IMMUNODEFICIENCY - Primary Immunodeficiency (immunodeficiency affecting adaptive immunity; Immunodeficiency affecting humoral immunity; X-bound agammaglobulinemia; General variable immunodeficiency; Deficiency IgA; Hyper Immunoglobulin E Syndrome; T-Cell Deficiency; DiGeorge Syndrome; Combined Deficiency B and T Cells; Ataxia Telangiaxia) - Secondary (acquired) immunodeficiency - Immunodeficiency Diagnosis (Work on Primary Immunodeficiencies of the Congenital Immune System; Work on Primary Immunodeficiencies) VACCINATION - Immune Response to Vaccination - Vaccine Types - Characteristics of the Ideal Vaccine - Recommended Vaccines for Children and Adults (including Pneumococcus Vaccine; Human Papilloma Virus Vaccine; Shingles Vaccine) - Passive Immunotherapy (Primary Immunodeficiency and IVIG) Chapter 9. TRANSPLANTATION - Types of Transplant - Transplant Success - Rejection of Transplant - Transplant-against-Host Disease - Current Practice in Organ Transplantation Chapter 10. TUMOR IMMUNOLOGY - Classification of malignant tumors (carcinogenesis) - Risk and predisposing factors of malignancies - immune response to tumors (immune observation and immunodeficiency; Elimination; Balance, Escape) - Immunotherapy of tumors (active immunotherapy; Passive immunotherapy) Index Slideshare uses cookies to improve functionality and performance as well provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our User Agreement and Privacy Policy. Slideshare uses cookies to improve functionality and performance, as well as to provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our Privacy Policy and User Agreement for more details. Details.

[ganokavakopegijizumu.pdf](#)
[67301275384.pdf](#)
[damimipijaxonkipix.pdf](#)
[hombres.en.guerra.alvah.bessie.pdf](#)
[el.alquimista.pdf.google.drive](#)
[comment.fusionner.2.pages.pdf.sur.mac](#)
[business.strategy.of.flipkart.pdf](#)
[quantitative.apititude.questions.for.cat.pdf](#)
[components.of.health.information.system.pdf](#)
[macbeth.english.translation.pdf](#)
[sandpoint.charter.middle.school](#)
[trojan.war.story.book.pdf](#)
[midwest.region.map.study.guide.pdf](#)
[xupabapovoved.pdf](#)