Dendritic Cells In Clinics

DOWNLOAD HERE

1; Foreword; 6 2; Preface; 7 3; Contents; 9 4; History of Dendritic Cells; 12 4.1; From Discovery to Clinical Applications;12 5;General Features of Dendritic Cells;16 5.1;Dendritic Cells in Clinical Medicine;16 5.2; Outline of DCs;19 5.3; Definition of DCs;22 5.4; Origin and Development of DCs;26 5.5; Detection of DC-Like Cells in the Intrauterine Life of Mouse and Man;28 5.6;Origin of DCs;28 5.7;Regulation of DC Development;31 5.8; Dendritic Cells in Different Organs and Tissues;35 5.9; DCs in Lymphoid Organs;35 5.10;DC in the Nonlymphoid Tissues;38 5.11;Clinical Implications of Phenotypes and Subsets of DCs;42 5.12; Function of Dendritic Cells; 42 5.13; DCs in Innate Immunity; 42 5.14; DC in Adaptive Immunity; 43 5.15; Antigen Presentation and T-Cell Activation; 47 5.16; Clinical Implications of DC Functions; 47 5.17; Concluding Remarks: Implications of This Chapter in the Clinic; 48 5.18; Recommended Readings; 50 6;Interactions Between Dendritic Cells and Infectious Agents;51 6.1;Outline of Dendritic Cell in Microbial Infection;51 6.2;Consequences of Interactions Between DC and Virus;59 6.3;Interactions Between Dendritic Cells and Bacteria;77 6.4;Recommended Readings;81 7;Dendritic Cells and Allergy;82 7.1; Nature of Immune Responses and Allergic Diseases; 82 7.2; Pathogenesis of Allergic Reactions; 83 7.3; Dendritic Cells in Allergy; 84 7.4; Allergen-Speci.c Immune Responses and Memory Lymphocyte Formation by DCs;85 7.5;Th2 Polarization Capacities of Both Myeloid and Plasmacytoid DCs;87 7.6; Dendritic Cells and Drug Allergy; 88 7.7; Dendritic Cells in Animal Models of Allergy; 89 7.8; Removal of Airway DCs from Sensitized Mice Eliminates Asthmatic Features Induced by Antigen Aerosol;89 7.9; Dendritic Cells in Human Allergy; 90 7.10; Allergic Asthma; 91 7.11; Atopic Dermatitis (AD); 92 7.12; Allergic Rhinitis; 93 7.13; Treatment of Allergic Conditions by DCs; 93 7.14; Recommended Readings;95 8; Dendritic Cells and Autoimmunity;96 8.1; General Consideration of Autoimmunity;96 8.2; Dendritic Cells in Autoimmunity; 97 8.3; Goal of DC Research in Autoimmune Diseases; 100 8.4; DCs in the Pathogenesis of Autoimmune Diseases;101 8.5; Putative Role of DCs in Induction of Autoimmunity; 104 8.6; DCs at the Tissues in Autoimmune Conditions; 104 8.7; Peripheral Blood DCs in Autoimmune Diseases; 106 8.8; IFN-; 107 8.9; and Plasmacytoid DCs in Autoimmune Diseases; 107 8.10;DC-Based Therapy for Autoimmunity;107 8.11;DC-Based Therapy in Animal Models of Human

Autoimmune Diseases;108 8.12;Possible Use of DCs for Treatment of Human Autoimmune Diseases;110 8.13; Concluding Remarks; 112 8.14; Recommended Readings; 112 9; Dendritic Cells in Tumor Immunology;113 9.1;Basic Principles of Tumor Development;113 9.2;Dendritic Cells and Tumor Immunity;115 9.3;Localization and Characterization of DCs in Tumors;129 9.4;Immune Therapy of Tumors Using Dendritic Cells;134 9.5;DC-Based Therapy for Human Tumors;136 9.6;Recommended Readings;147 10; Dendritic Cells in Transplantation;149 10.1; Present Status of Organ Transplantation;149 10.2; Acute and Chronic Rejection;154 10.3; Roles of DCs in Minimizing Rejection of Transplants: Guidelines of DC- Based Therapy for Survival of Allografts; 155 10.4; Controlling DC Functions as a Therapeutic Approach; 156 10.5; Concluding Remarks; 160 10.6; Recommended Readings;161 11; Dendritic Cell-based Immune Therapy:;162 12; Concept, Design, Present Limitations, and Future Projections;162 12.1; Dendritic Cell (DC)-Based Therapy as Immune Therapy in Clinical Medicine;162 12.2; Types of Immunity and Their Putative Roles in Host Defense;163 12.3; Nonantigen-Speci.c Immune Therapy in Clinical Medicine; 165 12.4; Antigen-Speci.c Immune Therapy for Treatment of Patients with Different Pathological Conditions;166 12.5;Strategy of Antigen-Speci.c Immune Therapy;166 12.6; Limitations of Immune Therapy by Vaccines or Antigens in Patients with Cancer and Chronic Viral Infections and the Concept of DC- Based Immune Therapy;167 12.7;Immunomodula EAN/ISBN: 9784431794660 Publisher(s): Springer, Berlin, Springer Japan Format: ePub/PDF Author(s): Onji, Morikazu - Akbar, Sk. Md. Fazle

DOWNLOAD HERE

Similar manuals:

Dendritic Cells In Clinics