

## Advances in immunology.

Dixon, Frank J. ( Frank James) ( 1920-2008.) Alt, Frederick W.

Academic Press, 1999

Electronic books

Monografía

Advances in Immunology presents current developments as well as comprehensive reviews in immunology. Articles address the wide range of topics that comprise immunology, including molecular and cellular activation mechanisms, phylogeny and molecular evolution, and clinical modalities. Edited and authored by the foremost scientists in the field, each volume provides up-to-date information and directions for future research

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5ODAwNjEU50DAwnieu50

**Título:** Advances in immunology. Vol. 73 electronic resource] edtied by Frank J. Dixon; associate editors Frederick Alt ... [et al.].

Editorial: San Diego Academic Press 1999

Descripción física: 1 online resource (571 p.)

Mención de serie: Advances in immunology

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references

Contenido: Front Cover; Advances in Immunology, Volume 73; Copyright Page; Contents; Contributors; Chapter 1. Mechanisms of Exogenous Antigen Presentation by MHC Class I Molecules in Vitro and in Vivo: Implications for Generating CD8+ T Cell Responses to Infectious Agents, Tumors, Transplants, and Vaccines; I. Introduction; II. Supporting Information; III. Processing and Presentation of Exogenous Antigens: Reviewing the Recent Literature; IV. Conclusion: Basic Questions; References; Chapter 2. Signal Transduction Pathways That Regulate the Fate of B Lymphocytes; I. Introduction II. B Cell Antigen Receptor ComplexIII. Coreceptor Regulation of BCR Signaling; IV. Regulation of BCR-Induced Responses by CD40; V. CD95/Fas-Mediated Signaling and BCR-Mediated Resistance to CD95/Fas-Induced Death; VI. General Comments and Concluding Remarks; References; Chapter 3. Oral Tolerance: Mechanisms and Therapeutic Applications; I. Introduction; II. Mechanisms of Oral Tolerance; III. Immune Functions Affected by Oral Tolerance; IV. Factors Affecting Oral Tolerance Induction and Maintenance; V. Modulation of Oral Tolerance; VI. Nasal Tolerance VII. Other Forms of Antigen-Driven

Tolerance VIII. Treatment of Autoimmune and Inflammatory Diseases in Animals; IX. Treatment of Autoimmune Diseases in Humans; X. Future Directions; References; Chapter 4. Caspases and Cytokines: Roles in Inflammation and Autoimmunity; I. Introduction; II. The Caspase Family; III. Caspases and Cytokines; IV. Conclusions; References; Chapter 5. T Cell Dynamics in HIV-1 Infection; I. Introduction; II. Normal T Cell Renewal from Progenitors; III. T Cell Renewal from Progenitors in HIV-1 Infection; IV. Getting Quantitative on CD4+ T Cell Production V. Measuring Cell Division with the Ki67 mAbVI. What Is the Cause of CD4+ T Cell Depletion in HIV-1 Infection?; VII. Appendix: Summarizing in Terms of a Mathematical Model; References; Chapter 6. Bacterial CpG DNA Activates Immune Cells to Signal Infectious Danger; I. Introduction; II. Bacterial DNA and CpG Motifs: History of Unraveling Immunobiology; III. Binding and Cellular Uptake of ODNs; IV. Sequence-Independent Effects of the Backbone; V. CpG DNA Sequence-Specific Effects on B Cells; VI. CpG DNA Sequence-Specific Effects on APCs; VII. CpG DNA Effects on T Cells VIII. CpG[S]ODN Effects on NK CellsIX. CpG Motifs Affect Plasmid DNA Biology in Gene Vaccination; X. Sequence-Specific Effects of Poly(G) Motifs; XI. Immunosuppressive CpG DNA Motifs: XII. CpG-ODN-Mediated Signaling: XIII. Sensing of Pathogen DNA: Evolutionary Vestige of Foreign DNA; XIV. CpG DNA Acts as Adjuvant for Thl Responses; XV. CpG DNA Mediates Harmful Effects in Vivo; XVI. CpG DNA Acts as Adjuvant for Antitumor Responses; XVII. CpG DNA Reverts Th2-Oriented Pathology; XVIII. CpG DNA Acts as Adjuvant for Mucosal Immunity; XIX. CpG DNA Causes Extramedullary Hematopoiesis XX. CpG DNA Activates Human Immune Cells

Lengua: English

ISBN: 1-281-02313-2 9786611023133 0-08-052447-8

Materia: Immunology

Autores: Dixon, Frank J. (Frank James) (1920-2008.) Alt, Frederick W.

Enlace a serie principal: Advances in immunology (CKB)954926956855 (DLC)2005215189 (OCoLC)60626719

1557-8445

Enlace a formato físico adicional: 0-12-022473-9

Punto acceso adicional serie-Título: Advances in immunology

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es