

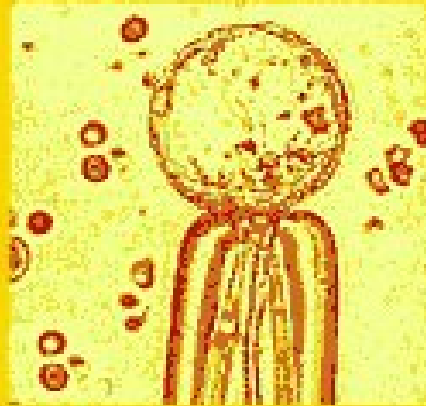
[Download] Immunology Methods Manual, Four-Volume Set: The Comprehensive Sourcebook of Techniques (Immunology Methods Manual, Four-Volume Set with CD-ROM)

**Immunology Methods Manual, Four-Volume Set: The Comprehensive Sourcebook of Techniques (Immunology Methods Manual, Four-Volume Set with CD-ROM)**

*From Academic Press  
DOC | \*audiobook | ebooks | Download PDF | ePub*

# Immunology Methods Manual

The Comprehensive Sourcebook of Techniques



1

edited by  
**Ivan Lefkovits**



2

edited by  
**Ivan Lefkovits**



3

edited by  
**Ivan Lefkovits**



4

edited by  
**Ivan Lefkovits**



DOWNLOAD



READ ONLINE

#4410606 in Books 1996-12-05 Original language: English PDF # 1 4.96 x 8.86 x 10.19l, Binding: Plastic Comb 2495 pages | File size: 69.Mb

From Academic Press : Immunology Methods Manual, Four-Volume Set: The Comprehensive Sourcebook of Techniques (Immunology Methods Manual, Four-Volume Set with CD-ROM) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Immunology Methods Manual, Four-Volume Set: The

Comprehensive Sourcebook of Techniques (Immunology Methods Manual, Four-Volume Set with CD-ROM):

0 of 0 people found the following review helpful. Two StarsBy ParasitologistOld methods.0 of 0 people found the following review helpful. One StarBy ManafsabirIt is only one volume.

The Immunology Methods Manual is a four-volume set comprising a comprehensive sourcebook of immunological methods and techniques. Unique in its project-oriented, rather than protocol-oriented approach, the emphasis is placed on describing the environment in which each method was developed and is used. The manual contains both advanced methods and descriptions and basic protocols. It is essential not only for those who study the immune system of man or mouse, but also those applying methods to other species. This new compilation of methods answers the needs of immunologists; molecular, developmental, and cell biologists; students and advanced researchers, and workers in clinical and diagnostic laboratories. Protocols are provided to guide day-to-day laboratory work as well as the development of long-term strategies. Vital contact information also encourages useful dialogue and interaction between authors and method-users. More than 35 section editors and 350 authors have contributed to compile this four-volume practical guide to methods that work! Key Features\* Provides essential hands-on methods\* Presents protocols with background information\* Ideally suited for use in a laboratory\* Covers all molecular and cellular techniquesKey Features of the CD-ROM\* Compatible with Windows, Mac, and UNIX platforms\* Features a full range of advanced search capabilities\* Includes a personalized note creation feature enabling the user to add bookmarks and "post-its"\* Offers full cut, copy, and paste capabilities allowing printing, exporting, and editing\* Provides hyperlinks between solutions/reagents and their recipes; figures/tables and their text citations; and reference citations to their bibliographic listings\* Contains a Pathway feature which allows recording of content during a particular session or loading a pre-recorded tutorial\* Includes the animated film "The Immune System" by Andr Traunecker and Stefan Meyer

"An invaluable contribution to the work of researchers engaged in state of the art immunological research."--HERMAN WALDMANN"Ivan Lefkovits is one of the pioneers in Immunological Technology. That he has now put together a book on this subject is very exciting and should prove useful to many workers in the field."--CHARLES JANEWAY"With this crew, it will fly high."--GEORGES KOHLER"This volume is of exceptional value because it draws on the broad experience of the Basel Institute of Immunology... It will be used by immunologists at every level, from beginners to old hands, and will be cited as the definitive reference for many techniques."--AV MITCHISON"Edited by a master of immunological techniques, Dr. Ivan Lefkovits, this authoritative work fully meets its ambitious goals. The wealth of information provided in the Manual should help not only graduate students and postdoctoral fellows in immunology, but more experienced research workers and laboratory scientists as well."--SIR G.J.V. NOSSAL"I congratulate you on this novel endeavor in compiling cutting edge technology in immunological research. It represents a most timely effort, as a comprehensive up-to-date methods manual has not been available for many years. The list of contributors is certainly impressive. A must for all actively experimenting immunologists."--KLAUS EICHMANN"This manual has a comprehensive set of advanced immunological techniques and is particularly strong in cellular immunology. The price/page ratio will make the manual widely accessible to research laboratories."--TIM SPRINGER The Prepublication s"Ivan Lefkovits is one of the pioneers in Immunological Technology. That he has now put together a book on this subject is very exciting and should prove useful to many workers in the field."--CHARLES JANEWAY"This manual consists of a four-volume set that draws on the expertise of more than 300 researchers. Despite the large number of authors, the style of presentation is surprisingly uniform, there is minimal repetition, and the illustrations are clear and effective... Overall, the manual is well produced, and it is an especially good source of methods in cellular Immunology.--Daniel Quinn, PhD, Loyola University Stritch School of Medicine, for DOODY'S PUBLISHING REVIEWSFrom the Back CoverThe Immunology Methods Manual is a fully comprehensive sourcebook of methods and techniques, published in 4 volumes. Unique in its project-oriented rather than protocol-oriented approach, the manual contains both advanced methods and descriptions of basic protocols. These have been meticulously compiled, and carefully presented to guide day-to-day laboratory work, as well as the development of long-term strategies. This 4-volume manual will be essential not only for those who study the immune systems of man or mouse, but also for those applying methods to other species. It will answer the needs of Immunologists, Molecular, Cell and Developmental Biologists, students and advance researchers, and workers in clinical and diagnostic laboratories for a comprehensive and practical guide. Vital contact information will also encourage useful dialogue and interactions between authors and method-users.Led by Ivan Lefkovits, 5 internationally recognised Advisory Editors, over 35 expert Section Editors and over 350 authoritative and experienced authors have contributed to compile this practical guide to methods that work!Contents of Volume 1Sections1 - Expression of Recombinant Proteins2 - Engineered Molecules3 - Gene Targeting4 - Monitoring V(D)J Rearrangement5 - The Art of Polymearase Chain Reaction (PCR)6 - Transcriptional Gene Regulation in B and T Cells7 - mRNA Expression8 - Antigen, Antibody and Immune ComplexesContents of Volume 2Sections9 - MHC Ligands and Peptide Binding10 - Screening of T and B Cell Epitopes11 - Development of Cells of the B Lineage12 - Ex Vivo and In Vitro Methods for

Studying B Lymphopoiesis in Mouse and Man13 - Modulation of the Humoral Immune Response and its Measurement14 - Signaling Pathways and Lymphocyte Cell RepertoiresContents of Volume 3Sections15 - Immunohistological Tools16 - Lymphocytes as Single Cells17 - Lymphoid Lines as Models for Physiological Cell Death18 - Leukocyte Migration and Adhesion19 - Mast Cells20 - Dendritic Cells of Mice and Humans21 - Isolation of Lymphocytes from Non-Lymphoid Tissues22 - Gnotobiological Models23 - Interaction of Peptidoglycan-Polysaccharides from the Human Intestinal Flora Bacteria and the Immune System24 - Rheumatology in Relation to Immune Response and Microbes25 - Experimental Models of Organ-Specific Autoimmunity (Nervous System)26 - Experimental Models of Autoimmune DiseasesContents of Volume 4Sections27 - Immunodiagnosis of Human B Cell Malignancies28 - Immune Responses Against VSV, LCMV, and Vaccinia Virus In Vivo and In Vitro29 - HIV and the Immune Response30 - In Vivo Techniques of Experimental Immunology in Sheep31 - In Vitro Techniques of Experimental Immunology in Sheep32 - Experimental Immunology in Chickens33 - Cold-Blooded Vertebrates34 - Leukocyte Markers and the CD Nomenclature