

[Get free] Techniques in HIV Research

Techniques in HIV Research

From Stockton Press

**Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

#13790784 in Books 1990-05 Original language: English #File Name: 0935859888288 pages | File size: 19.Mb

From Stockton Press : Techniques in HIV Research before purchasing it in order to gauge whether or not it would be worth my time, and all praised Techniques in HIV Research:

Techniques in HIV Research is a comprehensive manual for the beginning and seasoned AIDS investigator alike. Designed to introduce researchers new to HIV investigation to the wide variety of available techniques and approaches, it presents a broad range of laboratory techniques for investigating the basic virology, immunology, and molecular biology of the AIDS virus. For the more experienced researcher, the manual offers the latest techniques available--in a format that highlights the most appropriate methodologies designed to circumvent the common problems and pitfalls of AIDS research. The first such manual in this field, Techniques in HIV Research is essential for the large number of academic, private, and clinical laboratories requiring an up-to-the-minute guide to the current technology in this fast-moving field.

"Should immediately be welcomed in virology laboratories. Newcomers to the various fields will appreciate the detailed, informative descriptions . . . 'old hands' may well pick up useful tips. . . . this book will be a valuable reference in all laboratories working with HIV and SIV." --Trends in Biotechnology
The editors have identified almost every technical aspect of isolation, culture and detection of HIV. The text includes a step-by-step approach to

each technique that they highlight and each section is well referenced with appropriate theoretical and technical reports. . . . will be a useful addition to a group's library . . . affordable. It does achieve its aim in presenting a wide range of protocols and information on HIV studies in one volume." --Abstracts on Hygiene and Communicable Diseases "A 'must' for any laboratory working on HIV-related research projects. . . . provides almost all the information that one might require to appreciate the state of the game. . . . fairly comprehensive. . . . should satisfy both the inexperienced investigator who has set up a laboratory for HIV diagnosis and also the experienced researcher who might require some additional information on one of the techniques. . . . this is the type of book that should be handy to almost anyone working on HIV. The techniques and methods are clearly presented and, for further details, a selected list of references is presented on each topic. . . . this book certainly will join the series of some laboratory manual classics." --Cell "The first comprehensive and instructive manual for the neophyte and AIDS investigator alike. It presents a broad range of laboratory techniques for investigating the basic virology, immunology, and molecular biology of the AIDS virus. . . . an essential manual for the large number of academic, commercial, and clinical laboratories that require current information on the latest technology." --BIOSIS