图书基本信息

书名:《流感快速参考Rapid Reference to Influenza》

13位ISBN编号: 9780723433859

10位ISBN编号: 0723433852

出版时间:2005-1

出版社:Oversea Publishing House

页数:216

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

Second author, Janet E. McElhaney, is with the Univ. of Connecticut, Farmington. Pocket-sized reference covers all aspects of the influenza virus, including structure, replication, immune response, clinical features, and diagnosis. Also discusses the social and economic impact of influenza as well as treatment options. Softcover.

书籍目录

Acknowledgemen tsForewordAbbrevia tionsIntroduction The influenza virus Antigenic variability of influenza: origin of pandemics and epidemics Clinical picture and impact of flu Prevention and control References The Influenza Virus: Structure and Replication Classification and nomenclature of influenza viruses Influenza virus structure Virus replication References Antigenic Drift and Shift: Epidemic and Pandemic Influenza Antigenic drift Antigenic shift Influenza pandemics Influenza surveillance and pandemic preparedness References The Immune Response to Influenza Infection
The innate immune response The adaptive immune response Importance of T-cell responses in adaptive immunity Effect of ageing on the immune system ReferencesPathogenesis, Clinical Features and Diagnosis Pathogenesis of influenza Presentation of uncomplicated influenza Complications of influenza Influenza in susceptible subgroups Diagnosis of influenza ReferencesSocial and Economic Impact of Influenza Social impact Economic impact Impact of pandemic influenza References Vaccination: Cornerstone of Influenza Control

Current inactivated influenza vaccines Recommendations and vaccination coverage Benefits of influenza vaccination Vaccine safety and contraindications References Treatment and Prophylaxis with Antivirals Mechanisms of action of antivirals Antivirals in treatment and prophylaxis of influenza Antivirals and pandemic preparedness ReferencesNovel Developments in the Control of Influenza Novel inactivated influenza vaccines with improved efficacy Mucosal delivery of influenza vaccines Novel approaches to vaccine virus production How may influenza control be further improved? ReferencesAppendix 1 - Useful WebsitesAppendix 2 - WHO GuidelinesAppendix 3 - WHA ResolutionIndex

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com