



Standardized antimicrobial susceptibility testing of clinical microbiology Education Series

By NI YU XING // WANG JIN LIANG // XU YING CHUN // HU BI JIE // SUN ZI YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 109 Publisher: Shanghai Science and Technology Pub. Date :2009-05-01 version 2. The book draw on the latest concepts. methods. combined with China's actual situation. describes the indications for drug susceptibility testing. routine the choice of antimicrobial drugs test. drug susceptibility test results report. drug susceptibility testing method. Gram-positive cocci and Gram-negative bacteria resistant to the problem of detection. in vitro drug sensitivity testing of anaerobic bacteria. Mycobacterium tuberculosis drug susceptibility testing. genus of the slave card and antifungal drug resistance detection sensitivity tests. etc. aimed at building a set for our situation. with a standardized operational practices. Book for workers and the majority of clinical microbiology of infectious diseases in the clinical medical professional reference for standardized antimicrobial susceptibility testing as a reference tool. Contents: one. two indications for susceptibility testing. routine tests in the selection of antimicrobial agents (A) drug classification (2) the election of conventional drug susceptibility testing principle (c) predict drug three or four reports the results of susceptibility testing . susceptibility testing methods (a) disk diffusion method (b) dilution method (c) E test...

DOWNLOAD



READ ONLINE

Reviews

The publication is simple in go through preferable to fully grasp. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Josiane Collins

This publication is fantastic. It really is full of knowledge and wisdom You are going to like just how the author write this publication.

-- Harmon Watsica II