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About Antibiotic Basics for Clinicians, 2e

An antibiotic is a type of antimicrobial substance active against bacteria and is the most important type of antibacterial agent for fighting bacterial infections. Antibiotic medications are widely used in the treatment and prevention of such infections. A limited number of antibiotics also possess antiprotozoal activity.

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Antibiotic basics for clinicians, second edition, shows you how to apply your knowledge of pharmacology and microbiology in order to the appropriate antibiotic. Rather than rely on rote memorization, you will learn the underlying rationale for treatment of common infectious diseases and pathogens.

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Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Popular as a classroom text, for review, and as a clinical quick-reference, this time-saving resource helps medical students master the rationale behind antibiotic selection for common bacterial pathogens and infectious diseases. Updated content reflects the latest antibiotic medications available on the market, and new full-color illustrations strengthen users' understanding of the application of antibiotic drug treatment.

Antibiotic Basics for Clinicians, South Asian Edition, simplifies the antibiotic selection process for the clinicians with up-to-

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date information on the latest and most clinically relevant antibacterial medications. This time-saving resource helps medical students master the rationale behind antibiotic selection for common

Popular as a classroom text, for review, and as a clinical quick-reference, this time-saving resource helps medical students master the rationale behind antibiotic selection for common bacterial pathogens and infectious diseases. Updated content reflects the latest antibiotic medications available on the market, and new full-color illustrations strengthen users' understanding of the application of antibiotic drug treatment. New full-color illustrations reinforce comprehension with greater clarity. Updated content

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familiarizes users with the most relevant antibacterial agents and treatment guidelines. Succinct, practical guidelines simplify challenging content for easier understanding. Additional pearls emphasize mnemonics and enhance retention of critical information. Remember boxes, History boxes, and drug tables save time with fast access to key information for selecting anti-infection agents. Extensive review cases and questions reinforce learning and clinical application.

Antibiotics Simplified is a succinct guide designed to bridge knowledge gained in basic sciences courses with clinical practice in infectious diseases. Introductory chapters explain the rationale behind the treatment of infectious diseases,

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describe a system for selecting antimicrobial agents and briefly review basic microbiology. Later chapters present relevant characteristics of drug classes, emphasizing clinical pearls for individual agents, and also include content on antifungals. The concise nature of the text allows for emphasis on key points, allowing readers to extract the most important characteristics of anti-infective drugs from the larger mass of material that they learn from detailed pharmacology textbooks. This is an ideal handbook for students as well as practicing clinicians and pharmacists.

This book focuses on topics ranging from the economics of drug-resistant infections and the management of antimicrobial use to new information on methods to optimize the selection,

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route of administration, dosing, and duration of antimicrobial therapies for common infections. In addition to offering ideas on studied programmatic approaches for judi

Written specifically for non-infectious disease specialists in both inpatient and outpatient settings, *A Rational Approach to Clinical Infectious Diseases* provides concise, practical guidance that mimics the decision-making process and reasoning employed by an ID physician. Using clear, understandable language, Dr. Zelalem Temesgen and his esteemed colleagues at the Mayo Clinic present the art and the context of infectious diseases together with the science, helping non-specialists apply a rational approach to the diagnosis and treatment of infectious conditions. Clearly

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explains the rationale of opting for one particular treatment or length of course over another in order to arrange appropriate management and follow-up. Provides focused ID decision support to questions such as: What diagnostic test should I order? What is the correct antibiotic for this patient/geographical region? Are IV or oral antibiotics most appropriate? How long should the antibiotic course be and when should it be de-escalated? What special considerations should be taken in immunocompromised patients? How often should complex infections be followed up? Uses a succinct, easy-to-read writing style, following a consistent format: Important characteristics/epidemiology; Clinical related data; Rash characteristics; Ancillary diagnostic studies; Treatment; and Other. Provides visual and quick-reference support with

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dozens of figures and tables throughout the text. Contains invaluable guidance to help non-specialists provide the best care for patients, stem antibiotic misuse and resistance, avoid adverse drug events, and avoid unnecessary costs.

A chemocentric view of the molecular structures of antibiotics, their origins, actions, and major categories of resistance. *Antibiotics: Challenges, Mechanisms, Opportunities* focuses on antibiotics as small organic molecules, from both natural and synthetic sources. Understanding the chemical scaffold and functional group structures of the major classes of clinically useful antibiotics is critical to understanding how antibiotics interact selectively with bacterial targets. This textbook details how classes of antibiotics interact with five

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known robust bacterial targets: cell wall assembly and maintenance, membrane integrity, protein synthesis, DNA and RNA information transfer, and the folate pathway to deoxythymidylate. It also addresses the universe of bacterial resistance, from the concept of the resistome to the three major mechanisms of resistance: antibiotic destruction, antibiotic active efflux, and alteration of antibiotic targets. Antibiotics also covers the biosynthetic machinery for the major classes of natural product antibiotics. Authors Christopher Walsh and Timothy Wencewicz provide compelling answers to these questions: What are antibiotics? Where do antibiotics come from? How do antibiotics work? Why do antibiotics stop working? How should our limited inventory of effective antibiotics be addressed? Antibiotics is

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A textbook for graduate courses in chemical biology, pharmacology, medicinal chemistry, and microbiology and biochemistry courses. It is also a valuable reference for microbiologists, biological and natural product chemists, pharmacologists, and research and development scientists.

Antibiotic Materials in Healthcare provides significant information on antibiotic related issues, accurate solutions, and recent investigative information for health-related applications. In addition, the book addresses the design and development of antibiotics with advanced (physical, chemical and biological) properties, an analysis of materials, in vivo and in vitro applications, and their biomedical applications for healthcare. Provides information on all aspects of antibiotic

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related issues Offers a balanced synthesis of basic and clinical science for each individual case, presenting clinical courses and detailed microbiological information for each infection Describes the prevalence and incidence of global issues and current therapeutic approaches

Antibiotics in Laboratory Medicine has been a mainstay resource for practitioners/providers, investigators, and pharmaceutical researchers of new anti-infective compounds for the past 30 years. This edition includes new chapters on the predictive value of in vitro laboratory testing and the improvement of patient care in the hospital environment through antimicrobial stewardship.

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Antimicrobial Stewardship (AMS), Volume Two includes the experience of ESGAP workshops and courses on antibiotic stewardship since 2012. It combines clinical and laboratory information about AMS, with a focus on human medicine. The ESCMID study group on antibiotic policies (ESGAP) is one of the most productive groups in the field, organizing courses and workshops. This book is an ideal tool for the participants of these workshops. With short chapters (around 1500 words) written on different topics, the authors insisted on the following points: A 'hands on', practical approach, tips to increase success, a description of the most common mistakes, a global picture (out- and inpatient settings, all countries) and a short list of 10-20 landmark references. Focuses on the most recent antimicrobial stewardship

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strategies Provides a detailed description of laboratory support Offers a balanced synthesis of basic and clinical sciences for each individual case, presenting clinical courses of the cases in parallel with the pathogenesis and detailed microbiological information for each infection Describes the prevalence and incidence of the global issues and current therapeutic approaches Presents the measures for infection control

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