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Whether you are following a problem-based, an integrated, or a more traditional medical course, clinical biochemistry is often viewed as one of the more challenging subjects to grasp. What you need is a single resource that not only explains the biochemical underpinnings of metabolic medicine, but also integrates laboratory findings with clinical practice.

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Whether you are following an integrated or a more traditional medical course, you may find chemical pathology and metabolic medicine constitutes one of the more difficult subjects to grasp.

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on the name for this field of medicine, which is known variously as clinical chemistry, chemical pathology or clinical biochemistry, to name but a few. Additionally, the field now overlaps with that of metabolic medicine, a clinical specialty involved with the management and treatment of patients with disorders of metabolism. Clinical

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Significant changes to content to reflect changes in how clinical chemistry services are organised and to reflect the advent of metabolic medicine as a recognised specialty. Chapter on Clinical biochemistry of nutrition to include new information on regulation of appetite and the clinical management of obesity.

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Whether you are following a problem-based, an integrated, or a more traditional medical course, clinical biochemistry is often viewed as one of the more challenging subjects to grasp. What you need is a single resource that not only explains the biochemical underpinnings of metabolic medicine, but also integrates laboratory findings with clinical practice.

Whether you are following an integrated or a more traditional medical course, you may find chemical pathology and metabolic medicine constitutes one of the more difficult subjects to grasp. What you need is a textbook that not only explains the biochemical underpinnings of metabolic medicine, but one that also integrates laboratory findings with clinical practice. Look no further... Clinical Chemistry and Metabolic Medicine is entirely updated to reflect the new curriculum and the changes in our understanding of clinical biochemistry. The text is revised by an author with years of teaching experience who has carefully retained the strength of Zilva and Pannall's classic textbook - readability, a firm basis in the underlying science, and a clear focus on clinical relevance. The seventh edition of Clinical Chemistry and Metabolic Medicine re-establishes the title as the premier textbook in the field, and is essential reading for all medical students through to postgraduate trainees in medicine and candidates for the MRCP and MRCPATH. General practitioners and hospital doctors may also find this text helpful in the diagnosis and management of patients with metabolic disorders.

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laboratory findings with clinical practice. You will find all this, and more, in the eighth edition of Clinical Biochemistry and Metabolic Medicine. This well-respected text provides comprehensive and measured guidance to this complex area, reflecting the ongoing changes in our understanding of clinical biochemistry while preserving the acknowledged strengths of previous editions: readability, a firm basis in the underlying science, and a clear focus on clinical applicability.

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Now fully revised and updated, Clinical Biochemistry, third edition is essential reading for specialty trainees, particularly those preparing for postgraduate examinations. It is also an invaluable current reference for all established practitioners, including both medical and scientist clinical biochemists. Building on the success of previous editions, this leading textbook primarily focuses on clinical aspects of the subject, giving detailed coverage of all conditions where clinical biochemistry is used in diagnosis and management - including nutritional disorders, diabetes, inherited metabolic disease, metabolic bone disease, renal calculi and dyslipidaemias. The acquisition and interpretation of clinical biochemical data are also discussed in detail. Expanded sections on haematology and immunology for clinical biochemists provide a thorough understanding of both laboratory and clinical aspects. New chapters are included on important evolving areas such as the metabolic response to stress, forensic aspects of clinical biochemistry and data quality management. An extended editorial team - including three expert new additions - ensures accuracy of information and relevance to current curricula and clinical practice. A superb new accompanying electronic version provides an enhanced learning experience and rapid reference anytime, anywhere! Elsevier ExpertConsult.com Enhanced eBooks for medical professionals. Compatible with PC, Mac®, most mobile devices and eReaders, browse, search, and interact with this title - online and offline. Redeem your PIN at expertconsult.com today! Straightforward navigation and search across all Elsevier titles. Seamless, real-time integration between devices. Adjustable text size and brightness. Notes and highlights sharing with other users through social media. Interactive content.

Essential reading for candidates for the MRCPPath examination and similar postgraduate examinations in clinical biochemistry. The book gives an overview of the acquisition of data, as well as concentrating on clinical aspects of the subject,

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giving detailed coverage of all conditions where clinical biochemistry is used in diagnosis and management. In common with other diagnostic specialties clinical biochemistry now uses an increasing number of techniques involving the 'new biology': these are covered in this book. It is also increasingly common for medically qualified clinical biochemists to become involved in the clinical management of patients (eg nutritional support) and material on this will be included. From the author of the popular Clinical Chemistry medical student textbook. Although there are many competing texts on clinical chemistry, the vast majority concentrate on the technology; this book concentrates on the clinical. Ideally suited for preparation for the MRCPPath and similar examination. Significant changes to content to reflect changes in how clinical chemistry services are organised and to reflect the advent of metabolic medicine as a recognised specialty. Chapter on Clinical biochemistry of nutrition to include new information on regulation of appetite and the clinical management of obesity. New chapter to bring together information on inborn errors of metabolism affecting adults. New chapter on clinical biochemistry of cardiovascular disease. The diabetes chapter has been split into two separate chapters to allow more detailed description of the practical clinical management of the disease.

Use THE definitive reference for laboratory medicine and clinical pathology! Tietz Textbook of Laboratory Medicine, 7th Edition provides the guidance necessary to select, perform, and evaluate the results of new and established laboratory tests. Comprehensive coverage includes the latest advances in topics such as clinical chemistry, genetic metabolic disorders, molecular diagnostics, hematology and coagulation, clinical microbiology, transfusion medicine, and clinical immunology. From a team of expert contributors led by Nader Rifai, this reference includes access to wide-ranging online resources on Expert Consult — featuring the comprehensive product with fully searchable text, regular content updates, animations, podcasts, over 1300 clinical case studies, lecture series, and more. Authoritative, current content helps you perform tests in a cost-effective, timely, and efficient manner; provides expertise in managing clinical laboratory needs; and shows how to be responsive to an ever-changing environment. Current guidelines help you select, perform, and evaluate the results of new and established laboratory tests. Expert, internationally recognized chapter authors present guidelines representing different practices and points of view. Analytical criteria focus on the medical usefulness of laboratory procedures. Use of standard and international units of measure makes this text appropriate for any user, anywhere in the world. Expert Consult provides the entire text as a fully searchable eBook, and includes regular content updates, animations, podcasts, more than 1300 clinical case studies, over 2500 multiple-choice questions, a lecture series, and more. NEW! 19 additional chapters highlight various specialties throughout laboratory medicine. NEW! Updated, peer-reviewed content provides the most current information possible. NEW! The largest-ever compilation of clinical cases in laboratory medicine is included on Expert Consult. NEW! Over 100 adaptive learning courses on Expert Consult offer the opportunity for personalized education.

Clinical Chemistry considers what happens to the body's chemistry when affected

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by disease. Each chapter covers the relevant basic science and effectively applies this to clinical practice. It includes discussion on diagnostic techniques and patient management and makes regular use of case histories to emphasise clinical relevance, summarise chapter key points and to provide a useful starting point for examination revision. The clear and engaging writing style appreciated by generations of readers has been retained in this new (eighth) edition, while the content has been thoroughly updated throughout. The approach and scope of this trusted text makes it ideal for integrated medical curricula for medical training and for students and practitioners of clinical and biomedical science. Additional (electronic) self-assessment material, completes this superb learning package. Bonus self-assessment materials - interactive clinical cases and two tier level MCQs ('standard' and 'advanced') New introductory chapter on basic biochemistry - including solutions, solutes, ionisation, pH, buffers, amino acids, peptides and proteins, enzyme activity, including kinetic properties, DNA structure 'Light bulb' sections give practical advice and clarify difficult concepts or potential pitfalls Updated references to core guidelines (UK and international) reflect latest best practice

Clinical Chemistry considers what happens to the body's chemistry when affected by disease. It provides introductory coverage of the scientific basis for biochemistry tests routinely used in medicine - including tests for the assessment of organ function, diagnosis and monitoring disease activity and therapy efficacy. Each topic area begins with a concise description of the underlying physiological and biochemical principles and then applies them to patient investigation and management. The regular use of case histories helps further emphasise clinical relevance and chapter key points, as well as provide a useful starting point for examination revision. The clear and engaging writing style appreciated by generations of readers has been retained in this ninth edition, while the content has been thoroughly updated throughout. The approach and scope of this trusted text makes it ideal for integrated medical curricula, for medical training and for students and practitioners of clinical and biomedical science. The complementary eBook version, including additional cases and self-assessment material, completes this superb learning package. Updated to incorporate the latest changes in practice - including new tests and the most recent evidence-based guidance - plus a new chapter on clinical chemistry in pediatrics. Figures, tables, boxes, and case studies aid understanding and learning. 'Light bulb' sections give practical advice and clarify difficult concepts or potential pitfalls. New 'Red flag' boxes highlight the results which should cause immediate concern to clinicians. Updated references to core guidelines reflect latest best practice.

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