HEMATOLOGY CASE STUDIES: PLATELETS

OBJECTIVES:

After completing this course the narticinant will be able to:

- Differentiate among the causes of thrombocythemia.
- Explain how to determine the platelet count when the count is above the upper reportable tames of the analyzer.
- Estimate the platelet count from the blood senear.
- 4. List the signs and symptoms of Essential Thrombocythemia.
- 5. Enumerate the causes of thrombocytopenia.
- 6. Discuss the causes of pseudothrombocytopenia.
- Explain the methods of determining the causes of pseudothrombocytopenia.

Classe #11.

A 44-year-old woman comes in for a complete blood count (CBC) as part of a routine physical marn. The results from the homotology analyzer, Cell-Dyn 1700 III (Abbott Diagnostics), are:

WINCE	7.5 K/µE.	PERMIT	4.22 Mb/ml.
L'arren	28.7 %	HAGES	\$2.4 g/dL
MIND	100.4 %4	HICT	38.6 74
Cirture	600.9154	MHCW	201.4 11.
		MICH	29.3 get
PLT	protects Keptle	MICHE	32:0 g/dL
		RECESAL	3 78 75 756

Millit solds may include lives frequently reconstruct and tract colds contributing to managery less, montroophile, becoming to the property of the cold of the colds.

(Chargotticome)

- What is absorted about her CBC?
- Which parts can be reported?
- 3. What procedures can be done regarding the abnormal result?

At the Assessment of

- The platelet count is above the upper reportable numer.
- The WBC histogram and 3-part differential are normal and can be reported. The RBC histogram is normal and can be reported.
- 3. To determine the planeles count:
 - Make a 1:1 dilution of the whole blood and re-run the platelet count. Correct the platelet count for the dilution.
 - Make a smear of the whole blood and examine for platelet morphology and numbers.

Hematology Case Studies Platelets

Indu Singh, Alison Weston, Avinash Kundur, Gasim Dobie

Hematology Case Studies Platelets:

Haematology Case Studies with Blood Cell Morphology and Pathophysiology Indu Singh, Alison Weston, Avinash Kundur, Gasim Dobie, 2017-08-02 Hematology Case Studies with Blood Cell Morphology and Pathophysiology compiles specialized case studies with specific information on various hematological disorders with Full Blood Examination FBE or CBC blood film images and pathophysiology of each condition In addition it provides basic information on how to recognize and diagnose hematological conditions that are frequently observed in the laboratory Technicians and scientists working in core laboratories such as biochemistry labs or blood banks will find this book to be extremely thorough Moreover it can be used as a reference book by technicians scientists and hematologists in every level of expertise in diagnosing hematological disorders Includes morphology of red cells white cells and platelets Provides images of actual blood slides under the microscope showing the most important diagnostic features observed in each condition Presents details that are considered difficult for beginners or non hematologists such as specific tests and techniques Covers case studies that finish with the Clinical Hematology Mary Louise Turgeon, 2005 This established entry level pathophysiology of the condition hematology text enters its Fourth Edition with even more of the focused coverage and learning tools that have made it so successful Well illustrated and reader friendly the book features extensive study and review tools including learning objectives case studies procedure boxes and review questions The fully updated Fourth Edition includes new material on safety issues transplants sickle cell anemia and genetic diagnostics New chapters address flow cytometry cytochemistry and hemostasis and coagulation Chapter summaries have been boxed for rapid reference and this edition includes an expanded 16 page color insert Midwest Clinical Hematology: Principles, Applications, and Molecular Concepts Mary Louise Turgeon, 2025-04-15 Clinical Hematology Principles Applications and Molecular Concepts Seventh Edition is designed to help students develop the professional entry level competencies they need for certification and career success The Seventh Edition strengthens the pedagogy that set the quality benchmark for hematology and includes the current competency based content needed by MLT and MLS students Each new print copy includes Navigate Advantage Access that unlocks an interactive eBook Appendices Videos Case Studies and Flashcards Clinical Hematology: Theory & Procedures, **Enhanced Edition** Mary Lou Turgeon, 2020-06-29 Clinical Hematology Theory Procedures Enhanced Sixth Edition is a competency based text with built in study tools to help you master the theory of clinical hematology and the procedures used to diagnose and treat disorders of the blood and bone marrow Disorders of the Platelets, An Issue of Hematology/Oncology Clinics of North America Koneti Rao, 2013-06-28 This issue of Hematology Oncology Clinics is quest edited by Dr A Koneti Rao and focuses on Disorder of the Platelets Article titles include Mechanisms of Platelet Activation and Inhibition Testing Platelet Function Clinical Implications of Platelet Genomics and Proteomics Congenital Thrombocytopenias Immune Thrombocytopenias Heparin Induced Thrombocytopenia and Functional defects Chronic

granulomatous disease CGD and beyond The Obstetric Hematology Manual Sue Pavord, Beverley Hunt, 2018-02-08 Understand the rapidly growing complexities of obstetric hematology and high risk pregnancy management with experts in the field Now in its second edition this comprehensive and essential guide focuses on providing the best support for patients and clinical staff to prevent serious complications in pregnancy and the post partum period for both mother and baby Wide ranging and detailed the guide offers discussions on basic principles of best care through to tackling lesser known hematological conditions such as cytopenias and hemoglobinopathies Updated with color illustrations cutting edge research accurate blood film reproductions and practical case studies the revised edition places invaluable advice into everyday context This unique resource is essential reading for trainees and practitioners in obstetrics anesthesia and hematology as well as midwives nurses and laboratory staff Clarifying difficult procedures for disease prevention the guide ensures safety when the stakes are high Reflecting current evidence based guidelines the updated volume is key to improving pregnancy outcomes worldwide Clinical Laboratory Case Studies Mandel Willie Henson, Master Clinical Laboratory Diagnosis Through 100 Real World Progressive Disclosure Cases Transform your approach to laboratory medicine with the most comprehensive case based learning resource for Medical Laboratory Scientists Medical Laboratory Technicians and medical students preparing for ASCP certification and clinical practice Why This Book Is Different Unlike traditional laboratory medicine textbooks that present isolated facts this groundbreaking resource uses progressive disclosure methodology the same clinical reasoning process used by expert laboratorians and physicians Each case unfolds step by step challenging you to think critically before revealing the next diagnostic clue What You ll Master 100 Comprehensive Clinical Cases spanning newborn to geriatric patients across all laboratory disciplines Sequential Diagnostic Reasoning with laboratory results presented progressively mirroring real clinical practice 13 Integrated Chapters covering Hematology anemia hemolysis coagulation disorders leukemia myeloma Clinical Chemistry electrolytes renal hepatic cardiac thyroid diabetes Microbiology bacterial viral fungal parasitic infections Immunology Serology autoimmune diseases transplant tumor markers Blood Banking Transfusion Medicine antibody identification hemolytic disease Toxicology Therapeutic Drug Monitoring overdose poisoning drug levels Urinalysis Body Fluids cerebrospinal fluid pleural peritoneal analysis Molecular Diagnostics Genetics PCR genetic disorders pharmacogenomics Point of Care Testing rapid diagnostics quality control interpretation Pediatric Laboratory Medicine newborn screening developmental disorders Geriatric Laboratory Medicine age related changes polypharmacy Special Populations pregnancy critical care oncology Multisystem Complex Cases rare diseases diagnostic challenges Clinical Correlation Throughout Every case links laboratory findings to patient symptoms physical examination and clinical outcomes Comprehensive Teaching Points Each case concludes with 10 evidence based teaching points covering pathophysiology test interpretation and clinical significance ASCP Board Exam Preparation Content aligned with MLS and MLT certification exam blueprints Real World Relevance Cases include quality control issues pre analytical variables test

interference and laboratory utilization optimization Perfect For MLS MLT Students preparing for ASCP certification exams Medical Students learning laboratory medicine and clinical pathology Practicing Laboratory Professionals seeking continuing education Clinical Pathology Residents developing diagnostic reasoning skills Nursing and PA Students needing laboratory test interpretation Medical Educators teaching case based laboratory medicine Advanced Topics Included Thrombotic microangiopathies TTP HUS DIC Hemoglobinopathies and thalassemias Monoclonal gammopathies MGUS multiple myeloma Waldenstr m Autoimmune disorders SLE rheumatoid arthritis vasculitis Lysosomal storage disorders Fabry disease Gaucher Newborn screening disorders CAH PKU SCID Biotin interference in immunoassays Biological variation vs pathologic change Cost effective test algorithms Population screening program design Unique Features Progressive Disclosure Format Think through each case before seeing results building clinical reasoning skills Evidence Based Content Current guidelines from CLSI CAP CLIA and specialty organizations Diagnostic Algorithms Step by step pathways for complex diagnoses Clinical Pearls Expert insights on common pitfalls and diagnostic challenges Related Cases Cross references to similar conditions for comprehensive understanding Build Confidence in Interpreting complete blood counts and peripheral smears Recognizing patterns in coagulation studies Correlating chemistry panels with organ dysfunction Identifying microorganisms and selecting appropriate tests Understanding autoantibody testing and autoimmune diseases Managing blood bank compatibility issues Troubleshooting quality control failures Evaluating therapeutic drug levels Interpreting molecular diagnostic results Analyzing body fluids CSF pleural peritoneal synovial From Routine to Rare Start with foundational cases like iron deficiency anemia and urinary tract infections then progress to complex diagnostic challenges including thrombotic thrombocytopenic purpura Fabry disease and multi organ system failures requiring systematic laboratory investigation Master Test Interpretation Learn not just WHAT the results mean but WHY they occur HOW to interpret conflicting results and WHEN to order additional testing Understand pre analytical variables analytical interference and post analytical considerations that impact patient care Prepare for Board Exams Content coverage aligns with ASCP MLS and MLT certification exam content outlines across all major laboratory sections Practice the critical thinking skills tested on board examinations through realistic clinical scenarios Evidence Based and Current All cases reflect current standards of practice updated reference ranges and modern diagnostic approaches including molecular methods point of care testing and high sensitivity assays Comprehensive Learning Resource With over 500 pages of detailed case presentations this book serves as both a study guide for certification preparation and a reference for clinical practice Each case is meticulously researched and clinically accurate providing the depth needed for advanced learning while remaining accessible to students Your Path to Laboratory Medicine Mastery Starts Here **Hematology** Bernadette F. Rodak, George A. Fritsma, Kathryn Doig, 2007-01-01 Textbook explores key aspects of hematology from normal hematopoiesis through diseases of erythroid myeloid lymphoid and megakaryocytic origin Includes a revised section on hemostasis and thrombosis Case studies and chapter summaries are included

Hematology Marshall A. Lichtman, Jerry L. Spivak, 2000-04-13 This book is a centennial volume celebrating the enormous progress made in hematology in the 20th century It is edited by Marshall Lichtman a distinguished senior hematologist past president of the American Society of Hematology and co editor of the leading text in the field Hematology is a compendium with commentaries of the most important papers published in the field from 1900 1999 The book will be useful for reference many of the older papers can no longer be found in most libraries yet are still referred to in current publications especially review articles as well as teaching The Editor and a team of associate editors have included the most important papers covering eight categories anemia phagocytic cells platelets coagulation and thrombosis lymphocytes and immune disorders transfusion medicine hematologic malignancies and therapeutics and laboratory developments Each paper is accompanied by a 1 2 page commentary explaining its impact and references to the developments that resulted Key Features Contains 86 landmark articles from the last 100 years of research in clinical hematology Includes expert commentaries discussing the impact of each article Cites approximately 1000 preceding or subsequent articles of consequence in the commentaries Includes the English translations of nine articles originally published in other languages Provides easy access to several papers that may no longer be found in libraries *Veterinary Hematology* John W. Harvey, 2011-10-31 Combining essential hematology content with the diagnostic features of an atlas Veterinary Hematology A Diagnostic Guide and Color Atlas delivers all the information you need to accurately assess and diagnose the blood diseases of common domestic animals including dogs cats horses cattle sheep goats pigs and llamas This all in one resource utilizes a clinically oriented and user friendly approach to guide you through the processes of selecting relevant diagnostic tests collecting and preparing samples interpreting sample results and determining their clinical significance High resolution photomicrographs full color illustrations and excellent schematic drawings tables and quick reference algorithms help you clearly visualize these concepts and procedures Two books in one gives you the information of a user friendly clinical textbook and the diagnostic features of a color atlas in a single reference Practical clinically relevant text is comprehensive and yet concise in its delivery of vital information such as Principles and procedures that are employed in recognizing normal abnormal and artifactual features of blood and bone marrow samples and developing accurate diagnoses Common cytochemical stains and summary charts for interpretation Sample collection staining procedures and diagnostic techniques Differentiating features of malignant and benign hematologic disorders Miscellaneous cells and blood parasites and their significance in the evaluation of blood smears Hematopoietic and non hematopoietic neoplasms High resolution photomicrographs and excellent schematic drawings tables boxes and quick reference algorithms aid your understanding of basic clinical concepts and differential diagnostic considerations Over 800 full color illustrations help you clearly visualize the concepts and clinical features of the blood and bone marrow from normal cell maturation to the development of various pathologies Pediatric Hematology Case Studies Rashid A. Al-Rashid, 1972 Inherited Bleeding Disorders, An Issue of

Hematology/Oncology Clinics of North America, E-Book Nathan T. Connell, 2021-11-01 Inherited Bleeding Disorders An Issue of Hematology Oncology Clinics of North America E Book Platelets Alan D. Michelson, 2011-08-29 Platelets Second Edition is the definitive current source of state of the art knowledge about platelets and covers the entire field of platelet biology pathophysiology and clinical medicine Recently there has been a rapid expansion of knowledge in both basic biology and the clinical approach to platelet related diseases including thrombosis and hemorrhage Novel platelet function tests drugs blood bank storage methods and gene therapies have been incorporated into patient care or are in development This book draws all this information into a single comprehensive and authoritative resource First edition won Best Book in Medical Science Award from the Association of American Publishers Contains fourteen new chapters on topics such as platelet genomics and proteomics inhibition of platelet function by the endothelium clinical tests of platelet function real time in vivo imaging of platelets and inherited thrombocytopenias A comprehensive full color reference comprising over 70 chapters 1400 pages and 16 000 references 101 Primary Care Case Studies Sampath Wijesinghe, 2020-12-15 Real life primary care case studies from more than 50 primary care providers including physician assistants nurse practitioners and physicians 101 Primary Care Case Studies offers real life patient scenarios and critical thinking exercises to help you work through a patient's chief complaint Through narrative case studies you will determine how best to diagnose treat and manage your patient based on the history of present illness review of systems relevant history and physical examination findings This workbook will ask probing questions to help you determine differential and most likely diagnoses diagnostic tests to order and appropriate patient management strategies using relevant and timely references to support your decisions The organization of each case study simulates the patient care journey from chief complaint to outcome Serving as a virtual clinical preceptor this workbook can be used independently or in a classroom setting It is accompanied by a robust online student supplement that provides answers to all questions real outcomes of the cases and valuable personal insights from the authors on how the patient was successfully managed Not only will this workbook help you work through patient cases clinically it will also share important but often overlooked bedside manner skills needed to successfully communicate with and care for your patients Covering conditions across all organ systems and across the lifespan this workbook is organized by chief complaint providing an authentic perspective on what to expect in the patient care environment It even includes information on pathophysiology and how to use ICD 10 and CPT E M codes in your documentation The book uniquely weaves together both the science and art of medicine by including personal insights into quality and compassionate care Key Features Provides real life patient cases from an interprofessional author team of physician assistants nurse practitioners and physicians Uses a templated case study design and critical thinking exercises to help you methodically work through various patient scenarios Teaches clinical and bedside manner skills imperative for delivering quality patient care Covers patients across the lifespan including pediatric adolescent adult and geriatric populations Offers additional insight on patient

education medical and legal concerns and interprofessional collaboration Includes a robust online student supplement with valuable insights from the authors on how they successfully managed the cases Provides instructors with a table of contents that is filterable by chief complaint diagnosis patient population and organ system Details changed to protect patient information

Laboratory Hematology Practice Kandice Kottke-Marchant, Bruce Davis, 2012-05-07 Expertly edited and endorsed by the International Society for Laboratory Hematology this is the newest international textbook on all aspects of laboratory hematology Covering both traditional and cutting edge hematology laboratory technology this book emphasizes international recommendations for testing practices Illustrative case studies on how technology can be used in patient diagnosis are included Laboratory Hematology Practice is an invaluable resource for all those working in the field

Hemostasis and Thrombosis Victor J. Marder, William C. Aird, Joel S. Bennett, Sam Schulman, Gilbert C. White, II,2012-12-27 Since publication of the First Edition in 1982 Hemostasis and Thrombosis has established itself as the pre eminent book in the field of coagulation disorders No other book is as inclusive in scope with coverage of the field from the standpoint of both basic scientists and clinicians This comprehensive resource details the essentials of bleeding and thrombotic disorders and the management of patients with these and related problems and delivers the most up to date information on normal biochemistry and function of platelets or endothelial cells as well as in depth discussions of the pharmacology of anticoagulant fibrinolytic and hemostatic drugs NEW to the Sixth Edition A new team of editors each a leader in his field assures you of fresh authoritative perspectives Full color throughout A companion website that offers full text online and an image bank A new introductory section of chapters on basic sciences as related to the field Entirely new section on Hemostatic and Thrombotic Disorders Associated with Systemic Conditions includes material on pediatric patients women s health issues cancer sickle cell disease and other groups Overview chapters preceding each section address broad topics of general importance This is the tablet version which does not include access to the supplemental content mentioned in the text **Hemostasis and Thrombosis**, 1976 Cumulated from monthly issues Nathan and Oski's Hematology and Oncology of Infancy and Childhood E-Book Stuart H. Orkin, David G. Nathan, David Ginsburg, A. Thomas Look, David E. Fisher, Samuel Lux, 2014-11-14 Written by the leading names in pediatric oncology and hematology Nathan and Oski s Hematology and Oncology of Infancy and Childhood offers you the essential tools you need to overcome the unique challenges and complexities of childhood cancers and hematologic disorders Meticulously updated this exciting full color set brings together the pathophysiology of disease with detailed clinical guidance to provide you with the most comprehensive authoritative up to date information for diagnosing and treating children Form a definitive diagnosis and create the best treatment plans possible with comprehensive coverage of all pediatric cancers including less common tumors as well as all hematologic disorders including newly recognized ones Develop a thorough understanding of the underlying science of diseases through summaries of relevant pathophysiology balanced with clear practical clinical guidance Nathan and Oski s is

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