

Filgrastim In Clinical Practice

The Molecular Basis of Cellular Defence Mechanisms
The Journal of Infectious Diseases
European Journal of Gynaecological Oncology
Math for Clinical Practice - E-Book
Neutropenia: New Insights for the Healthcare Professional: 2012 Edition
Testes Cancer, An Issue of Hematology/Oncology Clinics of North America - E-Book
Biologic Response Modifiers in Infectious Diseases, An Issue of Infectious Disease Clinics - E-Book
The Cytotoxics Handbook
Filgrastim (r-metHuG-CSF) in Clinical Practice
Transfusion Therapy
Immunological Investigations
Formulation, Characterization, and Stability of Protein Drugs
Abeloff's Clinical Oncology E-Book
Transplant Infections
Hematopoietic Growth Factors in Oncology
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A Cancer Source Book for Nurses
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Filgrastim (r-metHuG-CSF) in Clinical Practice, Second Edition
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Physicians' Desk Reference
Oncology Nursing Forum
Principles of Cancer Biotherapy
Principles of Molecular Oncology
Principles of Transfusion Medicine
PEGylated Protein Drugs: Basic Science and Clinical Applications
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American Journal of Respiratory and Critical Care Medicine
Blood
Hematology in Clinical Practice, Fifth Edition
Hematology in Clinical Practice
Twenty Years of G-CSF

The Molecular Basis of Cellular Defence Mechanisms

This edition is intended for nurses in every practice setting who are involved with providing care to individuals with cancer, those at risk for cancer, and survivors of cancer. The book covers the most common cancers and strategies for nursing care and is an excellent resource for nursing students, nurses who find themselves providing care to individuals with cancer but may not consider themselves oncology nurse specialists, and other health professionals who have an interest in oncology care. Nursing faculty find this text helpful when developing oncology content for undergraduate courses.

The Journal of Infectious Diseases

European Journal of Gynaecological Oncology

Providing a wealth of insights drawn from the experience of groundbreaking researchers working in the field, this Second Edition of a landmark volume brings preclinical and clinical studies of Filgrastim (r-metHuG-CSF) up to date with completely revised and expanded discussions of its biology, biochemistry, structure, pharmacology, clinical applications, and pharmacoeconomics. Explores how Filgrastim reduces infectious complications in the management of cancer, AIDS, severe chronic neutropenia, neutropenia associated with nonmalignant autoimmune diseases, non-neutropenic infections, lymphoma, leukemia, diabetic foot infection, and more! Now enhanced with 13 new chapters, Filgrastim (r-

metHuG-CSF) in Clinical Practice, Second Edition features novel research as well as provocative and enhanced information on pharmacokinetic-pharmacodynamic modeling to delineate concentration-response relationships Filgrastim as treatment or prophylaxis for decreasing infectious episodes, intensifying immunosuppressive therapy, and mobilizing progenitor stem cells improving granulocyte collection yields from normal donors and neutrophil transfusions in recipients of such products the potential of peripheral blood progenitor cell (PBPC) transplantation in diseases, such as rheumatoid arthritis maintaining optimal chemotherapy intensity in situations where dose reduction or delay is necessary combining Filgrastim with various cytokines, including granulocyte-macrophage colony-stimulating factor, stem-cell factor, rHuSCF, IL-3, and erythropoietin Filgrastim's toxicity profile, daily aspects of administration, economic impact, and effect on patients' quality of life and much more! Containing over 1650 references-more than 600 new to this edition!-this truly outstanding Second Edition continues to furnish unparalleled coverage of the subject matter for oncologists, hematologists, infectious disease specialists, immunologists, radiotherapists, oncological nurses, and graduate and medical school students in these disciplines.

Math for Clinical Practice - E-Book

Practical and clinically focused, Abeloff's Clinical Oncology is a trusted medical reference book designed to capture the latest scientific discoveries and their implications for cancer diagnosis and management of cancer in the most accessible manner possible. Abeloff's equips everyone involved - from radiologists and oncologists to surgeons and nurses - to collaborate effectively and provide the best possible cancer care. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Select the most appropriate tests and imaging studies for cancer diagnosis and staging of each type of cancer, and manage your patients in the most effective way possible by using all of the latest techniques and approaches in oncology. Enhance your understanding of complex concepts with a color art program that highlights key points and illustrates relevant scientific and clinical problems. Stay at the forefront of the latest developments in cancer pharmacology, oncology and healthcare policy, survivorship in cancer, and many other timely topics. See how the most recent cancer research applies to practice through an increased emphasis on the relevance of new scientific discoveries and modalities within disease chapters. Streamline clinical decision making with abundant new treatment and diagnostic algorithms as well as concrete management recommendations. Take advantage of the collective wisdom of preeminent multidisciplinary experts in the field of oncology, including previous Abeloff's editors John E. Niederhuber, James O. Armitage, and Michael B. Kastan as well as new editors James H. Doroshow from the National Cancer Institute and Joel E. Tepper of Gunderson & Tepper: Clinical Radiation Oncology. Quickly and effortlessly access the key information you need with the help of an even more user-friendly, streamlined format. Access the complete contents anytime, anywhere at Expert Consult, and test your mastery of the latest knowledge with 500 online multiple-choice review questions.

Neutropenia: New Insights for the Healthcare Professional: 2012 Edition

Leading scientists offer detailed profiles of ten protein drugs currently in development. The case histories of these important new compounds are described from the perspective of their formulation, characterization, and stability. This ready reference also features recent data and an abundance of previously unpublished information. The in-depth coverage includes a highly useful compendium of degradation sites occurring in over 70 proteins. An invaluable aid in the rapid identification of potential 'hot spots' in proteins, this accessible compilation allows for inspection of the protein's primary structure and preparation of a hydroflex plot.

Testes Cancer, An Issue of Hematology/Oncology Clinics of North America - E-Book

"Clinical Practice Protocols in Oncology Nursing is ideal for oncology nurses, oncology nurses in training, and administrators of cancer care clinics and hospitals.

Biologic Response Modifiers in Infectious Diseases, An Issue of Infectious Disease Clinics - E-Book

Now expanded with new coverage of genetics, more therapy and management strategies, and more references throughout, this guide remains one of the most practical resources for diagnosis and treatment of hematologic conditions commonly seen in general practice.

The Cytotoxics Handbook

Presentations need not be an ordeal. For medics and scientists they are an integral part of their professional working life determining how their work is perceived by peers students superiors potential employers and grant-awarding bodies. This book answers the commonest questions about scientific presentations and helps avoid the typical problems and pitfalls that may be encountered when making a presentation. Its numerous practical tips can be found whenever needed and applied immediately. Presenting in Biomedicine is an invaluable aid helping readers to prepare and carry out effective presentations confidently. Doctors medical students biomedical researchers and academics will find this book essential reading.

Filgrastim (r-metHuG-CSF) in Clinical Practice

Transfusion Therapy

Following its highly successful and well-respected first edition, this thoroughly revised edition offers much more! Edited and authored by leading authorities in hematology, this scientific reference textbook now comes with a CD-ROM. Additional features include some of the more salient standard and current therapeutics and an easily accessible appendix that provides great reference. The CD-ROM contains 100 of the most critical illustrations from the text—great for quick consultation from your computer.

Immunological Investigations

This is a practical guide for safe and effective use of blood as a drug. It has a practical focus, with a format that blends transfusion science with clinical concerns, and includes contributions from the areas of pathology, internal medicine, surgery, anaesthesiology and paediatrics. This new edition includes 15 new chapters, and the Organization of Blood Services section has been restructured to guide the reader through the intensified regulatory environment and the use of computers and control devices. The text also discusses how blood banks can meet the FDA's tight new guidelines, using audit and error management as the key to process control.

Formulation, Characterization, and Stability of Protein Drugs

This work describes the preclinical and clinical development of Filgrastim, a bacterially synthesized recombinant protein, including its biology, biochemistry, structure and pharmacology. The authors show how Filgrastim can reduce the infectious complications of cancer therapy and discusses its potential in AIDS treatment.

Abeloff's Clinical Oncology E-Book

Neutropenia: New Insights for the Healthcare Professional / 2012 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Neutropenia. The editors have built Neutropenia: New Insights for the Healthcare Professional / 2012 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Neutropenia in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Neutropenia: New Insights for the Healthcare Professional / 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

Transplant Infections

Hematopoietic Growth Factors in Oncology

Anticancer Research

Granulocyte colony-stimulating factor (G-CSF or GCSF) is a secreted glycoprotein that stimulates the proliferation and differentiation of granulocyte precursor cells, and induces mobilization of peripheral blood progenitor cells from the bone marrow. Development of recombinant human G-CSF has had a profound impact on the treatment of many diseases, including severe chronic neutropenia and cancer,

and has enabled peripheral stem cell transplantation to supplant bone marrow transplantation in the autologous setting. This Milestones in Drug Therapy volume describes the experience of the last 20 years of treatment with recombinant human G-CSF, including the basic science, the use of recombinant human G-CSF in both the oncology and nononcology settings, and the safety and economics of its use. Many of the authors were the original investigators of recombinant human G-CSF and other authors are key researchers who provide their outlook for the next 20 years for use of and research with recombinant human G-CSF.

Hemoglobin

Get quick access to the most important information surrounding cancer and oncology nursing care with Mosby's Oncology Nursing Advisor, 2nd Edition. Covering everything from the various types of cancer and cancer treatment options to patient education and nursing best-practices, this indispensable nursing guide is like getting seven books in one! Plus, its user-friendly layout and straightforward coverage make it ideal for use in any clinical setting. With 17 new chapters, updated evidence-based content throughout, and proven patient teaching handouts, this new edition offers the authoritative guidance you need to provide the best possible oncology nursing care. Detailed descriptions of over 50 major cancer types provide essential information on incidence, etiology and risk factors, signs and symptoms, diagnostic workup, histology, staging, treatment, prognosis, and prevention. Coverage of cancer management principles outlines a wide range of treatment and pharmacologic modalities, including surgery, chemotherapy, radiation therapy, hormonal therapy, immunotherapy, and complementary and alternative therapies. Symptom management guidelines offer in-depth coverage of pathophysiology, signs and symptoms, assessment tools, lab and diagnostic tests, differential diagnoses, interventions, patient education, follow up care, and resources for over 30 common symptoms associated with cancer and cancer treatments. Essential information on many oncologic emergencies and emergent issues prepares readers to respond quickly to structural, metabolic, and hematologic emergencies. Section on palliative care and end-of-life issues offers helpful guidelines for dealing with topics related to survivorship, palliative care, the final hours of the cancer patient, and loss, grief, and bereavement. NEW! Updated evidence-based content reflects the latest national and international quality standards regarding various cancer types, major drug and non-drug treatments, treatment protocols, and approaches to symptom management. NEW! Nursing Practice Considerations section incorporates information on communication, cultural considerations, ethical considerations, safe and quality care, evidence-based practice, patient navigation, and patient education. NEW! 17 new chapters cover topics including myelofibrosis, neuroendocrine cancers, tumor treating fields, oral adherence, clinical trials, epistaxis, hypersensitivity reactions, hypertension, hyperglycemia, nail changes, ocular and visual changes, rashes, survivorship, quality and safety, evidence-based practice, nurse navigation, and patient education. NEW! Expanded content on patient education keeps readers on top of best practices in this critical area. NEW! High-quality electronic patient teaching handouts are evidence-based and have been vetted by practicing nurses.

Filgrastim (r-metHuG-CSF) in Clinical Practice

A Cancer Source Book for Nurses

Journal of the American Pharmaceutical Association

The most practical and efficient guide to the diagnosis and management of blood disorders – now in full color 200 full-color illustrations! Hematology in Clinical Practice is a succinct, cutting-edge guide to the diagnosis and treatment of disorders of red blood cells, white blood cells, and hemostasis, and the use of blood components for transfusion. Each disease state is discussed in detail, incorporating the pathophysiology, clinical features, up-to-date laboratory testing, and current management strategies into a comprehensive and practical approach to hematologic disorders. Features: New full-color presentation includes over 200 superb illustrations and classic images of blood morphology, tissue pathology, and clinical findings New Case Histories introduce and continue through relevant chapters, highlighting critical clinical points for diagnosis and management New end-of-chapter Points to Remember encapsulate key clinical information New chapters include Anemia in the Elderly and expanded and updated coverage of Transplantation and treatment of hematologic malignancies Outstanding collection of tables, charts, and illustrations that translate basic science into valuable clinical context Strong focus on practical clinical management and supportive care Coverage of state-of-the-art drugs and chemotherapies and the latest advances in genetic testing and molecular pathways Conveniently organized into sections on Red Cells, White Cells, Hemostasis, and Transfusion Medicine

Pharmaceutical Biotechnology

Mosby's Oncology Nursing Advisor E-Book

Journal of Herpetological Medicine and Surgery

At the time of the first edition of Principles of Cancer Biotherapy in 1987, this book represented the first comprehensive textbook on biological therapy. In 1991, when the second edition was published, there was still some doubt on the part of many oncologists and cancer researchers as to the therapeutic value of these new approaches. By 2003 and the fourth edition, it was generally agreed that biopharmaceuticals were producing major opportunities for new cancer therapies. Cancer biotherapy has now truly matured into the fourth modality of cancer treatment. This fifth revised edition describes the tremendous progress that has been made in recent years using biologicals in cancer treatment. This book summarizes an evolving science and a rapidly changing medical practice in biotherapy. In this new millennium, it is now possible to envision a much more diversified system of cancer research and treatment that will afford greater opportunities for a patient's personalized cancer treatment. This was first envisioned in the 1987 initial edition of this textbook and is now a "new" and popular approach to cancer treatment. Some forms of cancer biotherapy use the strategy of tumor stabilization and control through continued biological therapy,

akin to the use of insulin in the treatment of diabetes. This textbook illustrates new methods of thinking and new strategies for control of cancer. It is always difficult to move from past dogma to future opportunity, but this fifth edition of Principles of Cancer Biotherapy illustrates why it is so important to the patients for researchers and clinicians to explore and quickly apply these new opportunities in cancer biotherapy.

Textbook Of Pharmacology

The body's defence against invading microorganisms is delegated to two sets of haemopoietic cells. This text discusses the complex programmes of cell division, differentiation commitment and maturation required.

The Clinical Practice of Drug Information

Transplant Infections is a practical, clinically focused reference covering the common and more unusual bacterial, viral, and fungal infections affecting patients who have received stem cell or solid organ transplants. It provides a comprehensive review of the epidemiology, diagnosis, and management of opportunistic infections and presents strategies for infection prevention and control. Highlights of the Third Edition include a chapter on new immunosuppressive agents and expanded coverage of tropical infections and West Nile virus.

Filgrastim (r-metHuG-CSF) in Clinical Practice, Second Edition

Whether to promote platelet recovery or to ameliorate the complications of cancer and the side effects of chemotherapy, hematopoietic growth factors (HGFs) now account for more than \$5 billion per year of the US health care budget. In Hematopoietic Growth Factors in Oncology: Basic Science and Clinical Therapeutics, leading oncologists, hematologists, and nephrologists comprehensively review the role of HGFs in clinical practice, explain the molecular basis of their effects, and consider potential future developments. The authors focus on the use of HGFs in oncology, describing their cutting-edge application to patients with lung cancer, Hodgkin's and non-Hodgkin's lymphoma, breast cancer, chronic lymphocytic leukemia, AIDS-related malignancies, myelodysplastic syndromes, and aplastic anemias. Among the HGFs described are granulocyte colony-stimulating factor, erythropoietic factors, thrombopoietic factors, and stem-cell factor and its receptor, c-kit. To complete their survey, the contributors also consider the safety and economic implications of HGFs and the future potential for HGF antagonists in oncology. Comprehensive and up-to-date, Hematopoietic Growth Factors in Oncology: Basic Science and Clinical Practice offers an integrated survey of the role of HGFs in treating and preventing anemia, neutropenia, and thrombocytopenia in patients with malignant and nonmalignant diseases, along with fresh insights into drug development and how basic discoveries in this area can be optimally translated into clinical benefit.

Clinical Practice Protocols in Oncology Nursing

Physicians' Desk Reference

Pharmaceutical Biotechnology offers students taking Pharmacy and related Medical and Pharmaceutical courses a comprehensive introduction to the fast-moving area of biopharmaceuticals. With a particular focus on the subject taken from a pharmaceutical perspective, initial chapters offer a broad introduction to protein science and recombinant DNA technology- key areas that underpin the whole subject. Subsequent chapters focus upon the development, production and analysis of these substances. Finally the book moves on to explore the science, biotechnology and medical applications of specific biotech products categories. These include not only protein-based substances but also nucleic acid and cell-based products. introduces essential principles underlining modern biotechnology- recombinant DNA technology and protein science an invaluable introduction to this fast-moving subject aimed specifically at pharmacy and medical students includes specific 'product category chapters' focusing on the pharmaceutical, medical and therapeutic properties of numerous biopharmaceutical products. entire chapter devoted to the principles of genetic engineering and how these drugs are developed. includes numerous relevant case studies to enhance student understanding no prior knowledge of protein structure is assumed

Oncology Nursing Forum

About the Author : - SD Seth is currently Chair in Clinical Pharmacology at the ICMR and an honorary Advisor to the Clinical Trials Registry India. He has served as a faculty in AIIMS for 29 years. He is the founder member of the National Poisons Information Centre at AIIMS. Professor Seth is a member of several prestigious Committees like the Scientific Advisory Committee of the Drugs for Neglected Diseases Initiative, Geneva, Drugs Technical Advisory Board, Investigational New Drug Committee, National Pharmacovigilance Steering Committee, and other committees of ICMR, CSIR, DST, DBT and Ministry of Health. Vimlesh Seth has a teaching experience of 30 years at the Department of Paediatrics, AIIMS. She has been a recipient of the award James Flett Gold Medal for her work in growth and development of children. In addition, research work guided by her has been awarded the President's medal for the Indian Rheumatic Association, Dr Vaishnav Award and PV Sukhatam Award.

Principles of Cancer Biotherapy

Current Clinical Medicine's 2nd edition, by the world famous Cleveland Clinic, is an Internal Medicine reference that gives you authoritative and actionable information wherever you are, whenever you need it. More than 40 updated chapters, 13 new chapters, and 30% new illustrations ensure that you'll have access to the most up-to-date guidance. In addition to its user-friendly, easy-access format and consistent, reliable coverage, this Expert Consult title includes a website with the complete contents of the book, fully searchable, downloadable images, and more, to keep you and your practice completely current. Includes access to a website featuring the complete contents of the book, fully searchable, access to patient information sheets, links to the Gold Standard Drug database, and much more, to keep you completely current. Provides consistent, reliable coverage to keep you on

the top of your game. Includes summary boxes and algorithms for quick, confident diagnosis and treatment of each condition. Features a user-friendly format so you can find information quickly and easily. Contains more than a hundred full-color illustrations with a special focus on dermatology for highly visual guidance. Uses evidence-based gradings to help you evaluate your diagnoses. Includes many new chapters—including Hepatocellular Carcinoma, Head and Neck Cancer, Takayasu's Arteritis, and Non-Hodgkin and Hodgkin Lymphoma—as well as more than 40 substantially revised chapters, that ensure that you'll have access to the most current coverage. Features 30% new illustrations that provide you with updated details, concepts, and procedures.

Principles of Molecular Oncology

Dr. Gilligan has recruited global experts to contribute articles on the topic of testes cancer. The issue is organized to mimic the clinical process of detection, treatment, and management. Included in the issue are articles on the biology, interpretation, and imaging of germ cell tumors; early stage and stage II of seminomas and nonseminomas; first, second, and third line of chemotherapy for disseminated germ cell tumors, resection of residual masses, and treatment of brain metastases.

Principles of Transfusion Medicine

This work describes the preclinical and clinical development of Filgrastim, a bacterially synthesized recombinant protein, including its biology, biochemistry, structure and pharmacology. The authors show how Filgrastim can reduce the infectious complications of cancer therapy and discusses its potential in AIDS treatment.

PEGylated Protein Drugs: Basic Science and Clinical Applications

Current Clinical Medicine E-Book

Drug Information Handbook for Advanced Practice Nursing

At the midpoint of the 20th century, our knowledge of cancer was based on epidemiology and pathology, and treatment consisted of surgery and radiation therapy. At mid-century, Medawar and colleagues initiated the understanding of transplantation immunology, Farber described the first use of an antifolic drug to treat leukemia, and Jacobson and coworkers described the irradiation-protection effect of spleen cells. These observations opened the door to the development of chemotherapy and transplantation in the treatment of cancer. Despite the rapid development of these new disciplines, progress was usually based on empiric observations and clinical trials. The rapid advances in molecular biology at the end of the 20th century mark a new era in our knowledge of cancer. Molecular immunology, molecular genetics, molecular pharmacology, and the Human Genome

Project are in the process of providing a level of understanding of cancer undreamed of in the past. Optimism is based on the firm belief that understanding at the molecular level will lead to better and earlier diagnosis, to new forms of treatment, and, most importantly, eventually to prevention of many types of cancer.

American Journal of Respiratory and Critical Care Medicine

PEGylation technology and key applications are introduced by this topical volume. Basic physical and chemical properties of PEG as basis for altering/improving in vivo behaviour of PEG-conjugates such as increased stability, improved PK/PD, and decreased immunogenicity, are discussed. Furthermore, chemical and enzymatic strategies for the coupling and the conjugate characterization are reported. Following chapters describe approved and marketed PEG-proteins and PEG-oligonucleotides as well as conjugates in various stages of clinical development.

Blood

Identifies thousands of prescription drugs, and provides information on ingredients, purpose, usage, precautions, side effects, and dosages

Hematology in Clinical Practice, Fifth Edition

"This resource will educate students and pharmacists on traditional drug information topics while providing an extensive background on more recent practice areas. This is a user-friendly text with multiple examples that can be used in education and training, as well as clinical practice. Each chapter includes learning objectives, key terms, examples and cases, and review questions"--

Hematology in Clinical Practice

Covering the ratio and proportion and formula methods, this comprehensive textbook presents a straightforward, real-world approach to the mathematical calculations used in the clinical setting. It features a unique, step-by-step process that teaches you to identify the information needed to perform a calculation, determine if information is missing, set up and perform the calculation, and check the answer to ensure accuracy. This systematic approach is designed to reduce human calculation errors and ensure patient safety. Common medications and methods of administration are used throughout the textbook, with more than 1,200 practice problems to help you master the math needed for clinical practice. All content, examples, problems, and scenarios are clinically based and completely up to date. More than 500 full-color illustrations show drug labels, parenteral and oral syringes, medicine cups, pumps, IV equipment, and more that are used in current clinical practice. Promotes learning with more than 1,200 practice problems and comprehensive math review problems. Safety Alert, Clinical Alert, and Human Error Alert boxes are incorporated throughout to promote safe practice. Clinical Connections begin each chapter and explain how that topic relates to clinical practice. Examples for each new topic are presented in a unique, step-by-step format: the prescription, what you HAVE, what you KNOW, what you WANT, critical

thinking, answer for best care, human error check boxes, and does your answer fit the general guideline? Practice problems follow each set of examples to reinforce your understanding. Follows current TJC and ISMP safety recommendations. Answer key is new to this edition and provides immediate feedback for practice problems. Features the latest drug information in practice problems and photographs. Drug Calculations Student Companion, Version 4 will be available on Evolve. It offers practice and application with an interactive tutorial on various topic areas within drug calculations and features over an additional 600 practice problems.

Twenty Years of G-CSF

Biologic response modifiers (BRMs) are substances that stimulate the body's response to infection and disease. The body naturally produces small amounts of these substances. Scientists can produce some of them in the laboratory in large amounts for use in treating infections and other diseases. This issue reviews the use of BRMs to treat infectious diseases as well as the infectious complications of BRMs used to treat non-infectious diseases. Articles on vaccines, antibodies, interferon, and other substances are included.

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