

图书基本信息

书名：<<WINTROBE 临床血液病学（共2卷）(第11版)>>

13位ISBN编号：9787533137083

10位ISBN编号：7533137086

出版时间：2004-5

出版时间：山东科学技术出版社

作者：格里尔 编

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

国际闻名遐迩的血液病学家第一书。

1942年开学科之先河的第一版问世，由此现代血液病学才真正成为内科学中的独立学科。

60余年来已更新11版，其权威性、科学性、系统性和先进性一直为国际血液病学界所推崇，为血液病学的进展起着无可替代的推动作用。

本版秉承原书的传统和宗旨，更为强调理论与实践的结合，突出临床血液病学的特点，为血液病学者和医师提供最权威最系统最完整的血液病学知识。

作者简介

编者：(美国)格里尔

书籍目录

Contributing Authors xi Preface xvii Color Plates follow p.xviii

VOLUME 1 PART Laboratory Hematology

1. Examination of the Blood and Bone Marrow 2. Clusters of Differentiation 3. Clinical Flow Cytometry

4. Cytogenetics 5. Molecular Biology and Hematology PART Normal Hematologic System Section

1. Hematopoiesis 6. Origin and Development of Blood Cells Section 2. The Erythrocyte

7. Erythropoiesis 8. The Mature Erythrocyte 9. Destruction of Erythrocytes Section

3. Granulocytes and Monocytes 10. Neutrophilic Leukocytes 11. The Human Eosinophil

12. Basophilic Leukocytes: Mast Cells and Basophils 13. Mononuclear Phagocytes 14. Phagocytosis

Section 4. Lymphocytes 15. Lymphocytes and Lymphatic Organs 16. B Lymphocytes 17. T

Lymphocytes and Natural Killer Cells 18. Effector Mechanisms in Immunity Section 5. Hemostasis

19. Megakaryocytes and Platelets 20. Platelet Function in Hemostasis and Thrombosis 21. Blood

Coagulation and Fibrinolysis 22. Endothelium: Angiogenesis and the Regulation of Hemostasis PART

Therapeutic Modalities 23. Red Cell, Platelet, and White Cell Antigens 24. Transfusion Medicine

25. Hematopoietic Stem Cell Transplantation 26. Gene Therapy for Hematologic Disorders, Human

Immunodeficiency Virus Infection, and Cancer PART Disorders of Red Cells Section 1. Introduction

27. Anemia: General Considerations Section 2. Disorders of Iron Metabolism and Heme Synthesis

28. Iron Deficiency and Related Disorders VOLUME 2 PART Disorders of Hemostasis and

Coagulation PART Nonmalignant Disorders of Leukocytes, the Spleen, and/or Immunoglobins PART

Hematologic Malignancies Appendixes

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>