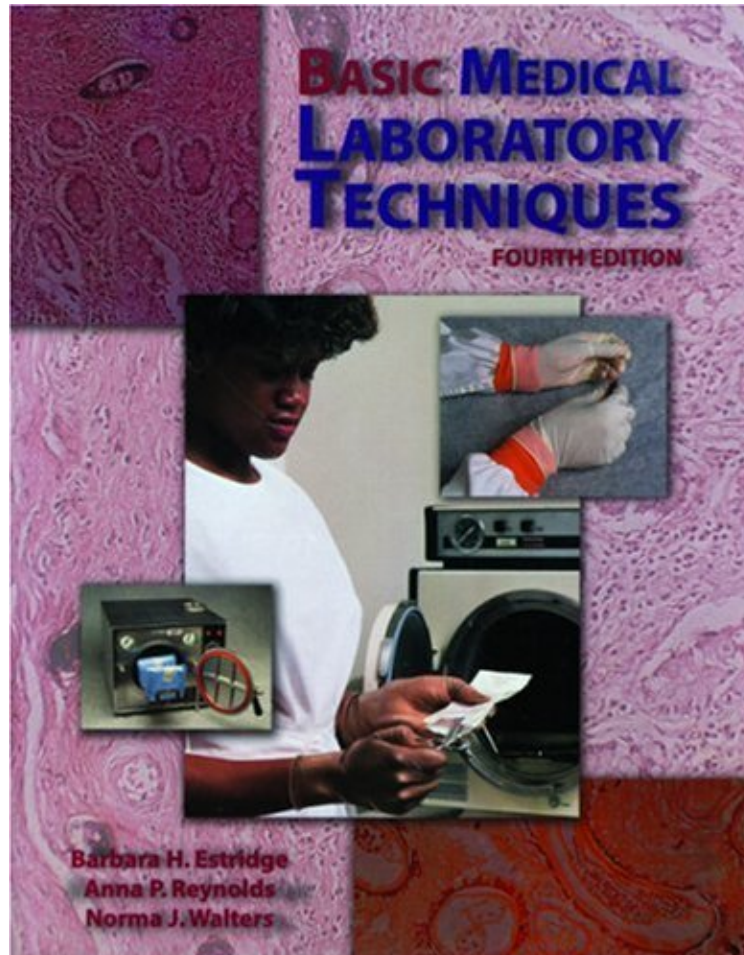


(Read free ebook) Basic Medical Laboratory Techniques

Basic Medical Laboratory Techniques

Barbara H. Estridge, Anna P. Reynolds, Norma J. Walters
*Download PDF / ePub / DOC / audiobook / ebooks



DOWNLOAD



READ ONLINE

#2411637 in Books Cengage Learning 1999-12-23
Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 1.08 x 8.53 x 10.871, 2.88 #File Name: 0766812065640 pages | File size: 67.Mb

Barbara H. Estridge, Anna P. Reynolds, Norma J. Walters : Basic Medical Laboratory Techniques before purchasing it in order to gauge whether or not it would be worth my time, and all praised Basic Medical Laboratory Techniques:

0 of 0 people found the following review helpful. Five StarsBy Galyna M.Perfect condition0 of 1 people found the following review helpful. I LOOOOOOOVE this book!!! :O)By M. CourtoisILOOOOOOOOOVE this book! Its amazing and super easy to follow, to the point, goes into detail with out way to much overwhelming detail. Has labs at end of each chapter! Is an intro to all areas of working in a lab, Why cant all my books be so awesome! I wish my current instructor could use something like this! WONDERFUL!!! :O) I can say more only I am sure you have the idea! :O) PS I LOVE THIS BOOK! :O)6 of 7 people found the following review helpful. Basic Medical Laboratory Techniques: Excellent SinmpleBy Saleh As-Saleh, Ph.D.I found this book an excellent and easy to follow book. Very well illustrated and to the point. I benefitted from it in preparing my lectures for a Medical Laboratory course.

This extensively revised, performance-based text covers the theory and techniques of basic medical laboratory procedures that are performed in physician office laboratories, small clinics, hospital laboratories, public health departments and point-of-care testing facilities. The procedures follow a user-friendly format that includes objectives, glossary, review questions, and a performance guide. This text includes 16 CLIA-waived tests, as well as some more complex tests, and incorporates up-to-date CLIA and OSHA safety regulations. This fourth-edition text is a comprehensive guide to all the essential laboratory techniques.

Preface. How to use this Book. UNIT 1: Introduction to the Medical Laboratory. UNIT 2: Basic Hematology. UNIT 3: Basic Hemostasis. UNIT 4: Basic Immunology and Serology. UNIT 5: Urinalysis. UNIT 6: Basic Clinical Chemistry. UNIT 7: Basic Clinical Microbiology. UNIT 8: Basic Parasitology. Glossary. APPENDICES: Appendix A - Health Care Agencies, Resources and Professional Organizations. Appendix B - Common Medical Laboratory Abbreviations. Appendix C - Metric Conversion Tables. Appendix D - Laboratory Reference Values. Appendix E - Preparation of Laboratory Reagents. Appendix F - Sources of Laboratory Supplies. Index. About the Author Barbara H. Estridge is a retired instructor of medical technology and research associate in the College of Science Mathematics at Auburn University in Auburn, Alabama. Her experience includes working at the hospital bench, teaching clinical laboratory courses, biological and biomedical research, clinical laboratory management, and more. Anna P. Reynolds is a retired instructor of medical technology and a research coordinator at the College of Agriculture at Auburn University. She taught both hospital and university Medical Technology, Medical Laboratory Technician, and Medical Laboratory Assistant programs. Her experience includes clinical and research experience in hematology, chemistry, urinalysis, microbiology, parasitology, and immunology. Norma J. Walters, RN, PhD, retired as an Associate Professor, Teacher Educator and Coordinator of Health Occupations from Auburn University, Auburn, Alabama.