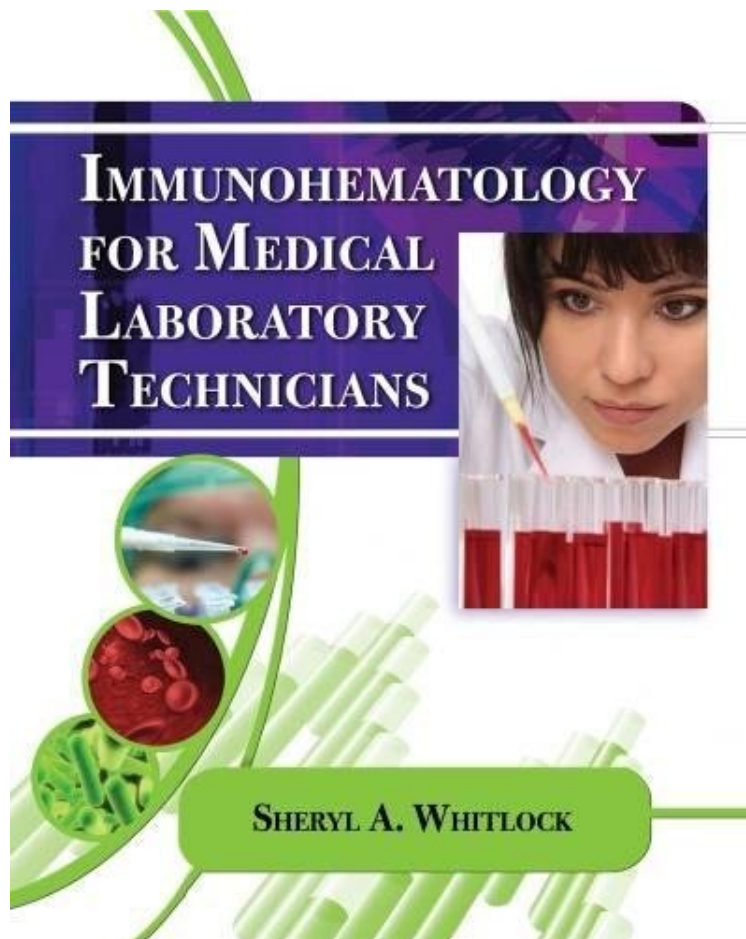


(Download) Immunohematology for Medical Laboratory Technicians (Medical Lab Technician Solutions to Enhance Your Courses!)

Immunohematology for Medical Laboratory Technicians (Medical Lab Technician Solutions to Enhance Your Courses!)

Sheryl Whitlock

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Sheryl Whitlock : Immunohematology for Medical Laboratory Technicians (Medical Lab Technician Solutions to Enhance Your Courses!) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Immunohematology for Medical Laboratory Technicians (Medical Lab Technician Solutions to Enhance Your Courses!):

0 of 0 people found the following review helpful. A sloppily edited text which makes a challenging subject harder than it really needs to be. By Christine This a dreadful book - it's rife with editing errors. It looks like it was cut-and-pasted from a MT level text without any review. Many of the end of chapter review questions have duplicate answers or reference material not covered in the chapter. The graphics are poorly edited as well, with just a straight list of bullet points when some of those points should have been headers. On page 82, half of an equation is missing - our teacher

wondered why we weren't getting how to calculate the number of units you would have to test in order to find one that was negative for two or more antigens! This a difficult text for students who take attention to detail very seriously. Choose a Pearson textbook instead.0 of 0 people found the following review helpful. Five StarsBy CustomerWas in very good condition!0 of 0 people found the following review helpful. very goodBy Jianbo Sunthe technology it shows are new and pretty practical. So it is a friendly book, which uses understandable words rather than fancy professional phrases. If there is something to improve is that sometimes there are spelling errors, which may lead to misunderstanding.

Immunohematology for Medical Laboratory Technicians covers the principles of component transfusion; hazards of transfusion; blood group systems with emphasis on ABO and Rh systems; and methods for immunohematologic testing. It is written for laboratory science students and professionals. Each chapter provides detailed technical information interspersed with interactive and critical thinking activities to enhance the learning process. Material within the text begins with basic concepts in the early chapters and moves to application of this material in later chapters.

The author presents an attractive approach to immunohematology for medical laboratory technician students. The content is presented in an appropriate and well-organized format for the technician-level reader. The laboratory procedures can easily be adapted to the technical component of most medical laboratory courses. The recurring special features throughout the text facilitate the learning experience by incorporating an interactive approach that allows students the opportunity to reflect upon their learning in an integrated manner. The text will complement any classroom or clinical-based learning experience.About the AuthorSheryl Whitlock obtained her BSMT from University of Delaware, followed by Clinical Rotation at University of Iowa, and then an MA from Beaver College in Glenside, PA. Additional education includes a master of arts in education from Arcadia University. Whitlock's career began with the Medical Technology Program Faculty at Rolling Hill Hospital in Elkins Park, PA. She then transferred to Montgomery County Community College in Blue Bell, PA, where she worked as a Faculty Member of the Medical Laboratory Technician Program. Sheryl returned to the University of Delaware in 1998, this time assuming the position of Laboratory Coordinator of Student Health Services. Sheryl has more than 30 years of work experience in all areas of laboratory medicine and as an educator for both clinical laboratory science and clinical laboratory technology programs.