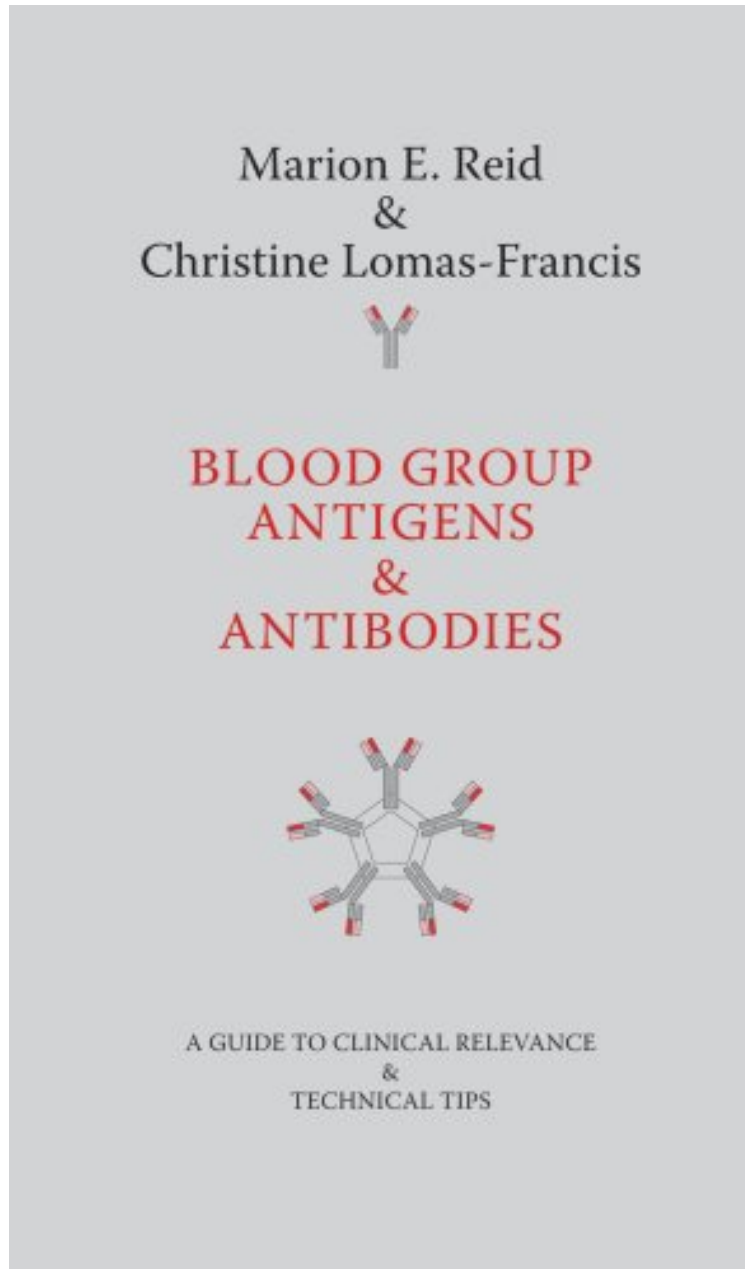


[Free] Blood Group Antigens Antibodies: A Guide to Clinical Relevance Technical Tips

# Blood Group Antigens Antibodies: A Guide to Clinical Relevance Technical Tips

*Marion E. Reid, Christine Lomas-Francis*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#464892 in Books Christine Lomas Francis Marion E Reid 2007-01-01Original language:EnglishPDF # 1  
8.40 x .50 x 4.80l, .66 #File Name: 1595721037214 pagesBlood Group Antigens Antibodies A Guide to  
Clinical Relevance Technical Tips | File size: 24.Mb

**Marion E. Reid, Christine Lomas-Francis : Blood Group Antigens Antibodies: A Guide to Clinical Relevance Technical Tips** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Blood Group Antigens Antibodies: A Guide to Clinical Relevance Technical Tips:

1 of 1 people found the following review helpful. A valuable book with a very low costBy Ding Wen WuThe best portable antigen/ antibody book for blood bankers, blood bank managers, supervisors and technologists. This valuable book is so thoughtfully designed with such an inexpensive price.2 of 2 people found the following review helpful. Convenient and InformativeBy E. HillPortable, usable, and accurate. Everything you need for a quick reference! Doesn't have the gene mapping or nomenclature history like the larger version (same author), but for daily lab use it's an excellent buy.0 of 1 people found the following review helpful. Five StarsBy BecGreat blood bank reference!

This easy-to-use, easy-to-carry pocket book contains nearly 300 ISBT recognized blood group antigens and their corresponding antibodies including: significance in transfusions, number of expected compatible donors, characters of the antibodies, and technical tips.

About the AuthorMARION ELIZABETH REIDMarion Reid, PhD, FIBMS, started her career as a medical technologist and has worked in immunohematology reference laboratories in England and the USA. She is currently the Director of the Laboratory of Immunohematology at New York Blood Center. Marion has an extensive serological, biochemical, and molecular knowledge of blood groups and has published more than 300 peer-reviewed articles, reviews, and chapters. Marion has served on numerous committees and editorial boards, is a reviewer for several journals, and has lectured extensively worldwide. She has received many prestigious awards including the 2006 International Woman in Transfusion Award.CHRISTINE LOMAS-FRANCIS Christine Lomas-Francis, MSc, FIBMS, was trained as a technologist in the M.R.C. Blood Group Unit in London and has worked in the Consultation and Education Department at Gamma Biologicals, Inc., Houston, Texas. She currently is the Technical Director in the Laboratory of Immunohematology at the New York Blood Center. Christine has a thorough serological, biochemical, and molecular understanding of blood groups, has lectured throughout the world, has served on committees, is a reviewer for several journals, and has exceptional editorial skills. Christine has co-authored over 50 articles in peer-reviewed journals and many reviews and chapters. Her awards include the Ivor Dunsford Memorial and the Kay Beattie Awards.