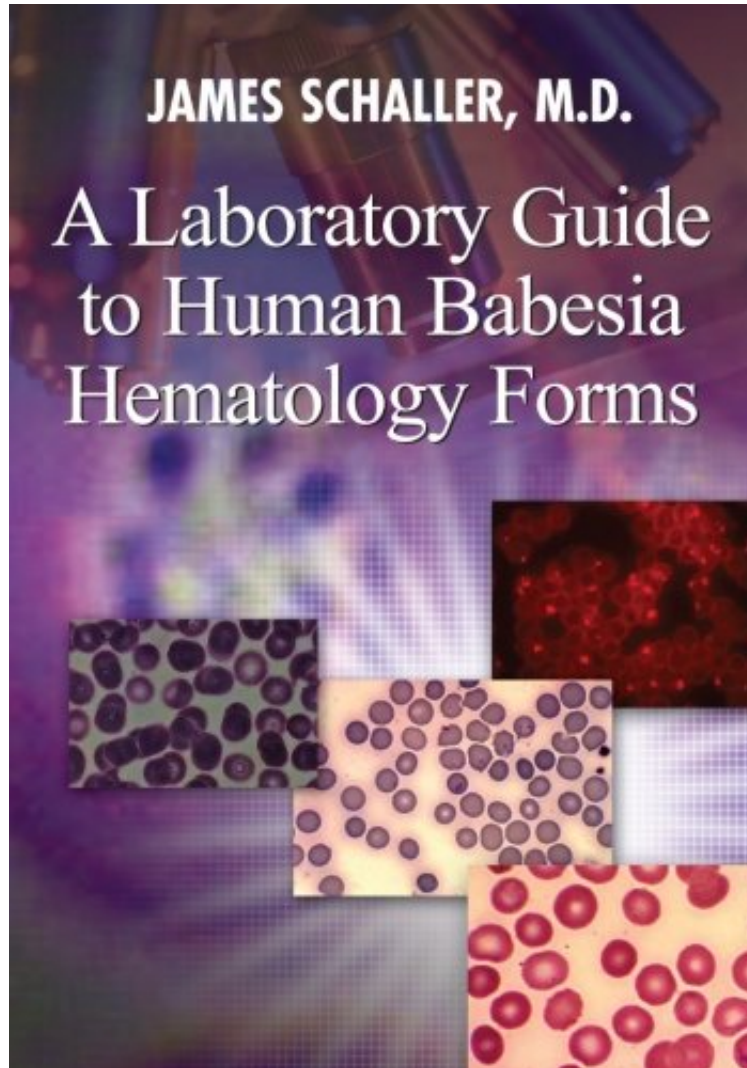


[Free pdf] A Laboratory Guide to Human Babesia Hematology Forms

## A Laboratory Guide to Human Babesia Hematology Forms

*James Schaller M.D.*

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



 Download

 Read Online

#4159024 in Books 2008-09-15PDF # 1 10.00 x .59 x 7.00l, #File Name: 0981766447250 pages | File size: 30.Mb

**James Schaller M.D. : A Laboratory Guide to Human Babesia Hematology Forms** before purchasing it in order to gage whether or not it would be worth my time, and all praised A Laboratory Guide to Human Babesia Hematology Forms:

1 of 2 people found the following review helpful. WowBy M. NollDr. Schaller's finding are incredible - This book is an easy reader with great pictures - Very informative straight forward - I would highly recommend it alone or along with his other books - This man his books are years ahead of their time -1 of 2 people found the following review helpful. Superior Book!By Jane MillsA Laboratory Guide to Human Babesia Hematology Forms by Dr. James Schaller is an excellent resource for lab techs, doctors and patients like me who have had babesia as well as other tick-

borne illnesses and realize how important it is to be informed and a self advocate for this newly emerging infection. A recent study by Eva Sapi at the University of New Haven in Connecticut confirms that there is more Babesia in ticks than Lyme in Connecticut, for instance, but few have been adequately trained in this area to recognize the symptoms or even what it looks like on a blood smear. This book by Dr. Schaller, whose research cracked the mystery illness of six of us in Connecticut who had collectively seen 28 doctors, is another superior book containing the most recent research on this subject. There are many photos and varying presentations of Babesia are shown, including some for the first time. He also shares presentations that he admits are being debated by the experts as to what the finding truly is..perhaps babesia, or bartonella for instance. Sharing what is known and what is being debated is of equal importance and I think it is great that this was included. I enjoyed the style of his writing as well and that he prodded the reader to try to actively figure out what he/she was looking at, which is an excellent tool for aiding in reading in retaining information. At the end of the book, he gives the equivalent of a mini quiz where the reader is shown photos and asked to diagnose what he/she is looking at. The reader can then figure out how well he/she has learned the material. While I passed, I still intend on re-reading his book, as I have done with his other tick-borne books, as they all are packed with important information. Jane Mills, teacher of 3 people found the following review helpful. Lab technician impressed by Bryan A. Rosner I was at the 2008 ILADS conference this weekend. I am a publisher and I had this book on display. A Utah PhD lab technician who is involved in advanced study of microorganisms sat and looked through this book for about 20 minutes then said she was very impressed with the book and that it would greatly help her in her work. This is similar to the response that Dr. Schaller's other books get from the health care community - his books are cutting edge. Don't miss his Babesia book and Bartonella book.[...]

**HERE IS A STUNNING FULL COLOR BOOK THAT SHOWS EVERY MAJOR FORM OF THE BABESIA PROTOZOA. THIS IS THE FIRST BOOK IN HUMAN HISTORY THAT IS PURELY FOCUSED ON BABESIA BLOOD IMAGE FORMS.** Average parasite and hematology books offer a mere one to four images of Babesia. They contribute to the terrible problem of Babesia being routinely missed by laboratories. Finally, one essential reference guide offers full color images of every major Babesia form, enabling laboratory workers, health care professionals and even those interested in self-examination to compare blood test results to Babesia patterns distilled from top credible sources. Babesia is a serious emerging infection that is often found with Lyme disease, and which can cause fatalities and serious illness. Malaria, like Babesia, is often missed in manual blood smear exams. Dr. Schaller, the author of the most current clinical book on Babesia, *The Diagnosis and Treatment of Babesia*, believes that Babesia is virtually always missed on manual blood smear examination. He proposes that this is because Babesia is less dramatic than malaria in terms of diagnostic patterns. Additionally, Babesia identification is not taught in top hematology textbooks. Dr. Schaller also has found at least one lab that will stain your blood with two stains and give you two different fields. They will mail you red blood cell images enhanced in both color and size, which you can compare with Babesia images in this book together with your health care consultant. If you are a health care worker or laboratory worker and feel you are behind on this emerging infection that has already infected millions, perhaps now is the time to start learning about Babesia. Dr. Schaller is currently finalizing his third book on Babesia, which, along with his numerous other books, provides a remarkable foundation for clear, concise and fascinating information. Dr. Schaller is the author of over 20 books and 27 peer-reviewed journal publications that span approximately ten areas of medicine. He has discovered a functional blood cancer cure which was published before every other cancer center in the world. His cure has been replicated over 75 times. He has also invented a bio-identical anti-arthritis antidepressant cream. He is the author of leading books on Bartonella, indoor mold biotoxin illness, and addiction and pain relief with Suboxone. He is a passionate learner and clinician who studies and researches 50 hours a week and treats patients 19 hours a week. He treats individuals from all over the world. For more information please visit Dr. Schaller's website at [www.personalconsult.com](http://www.personalconsult.com).