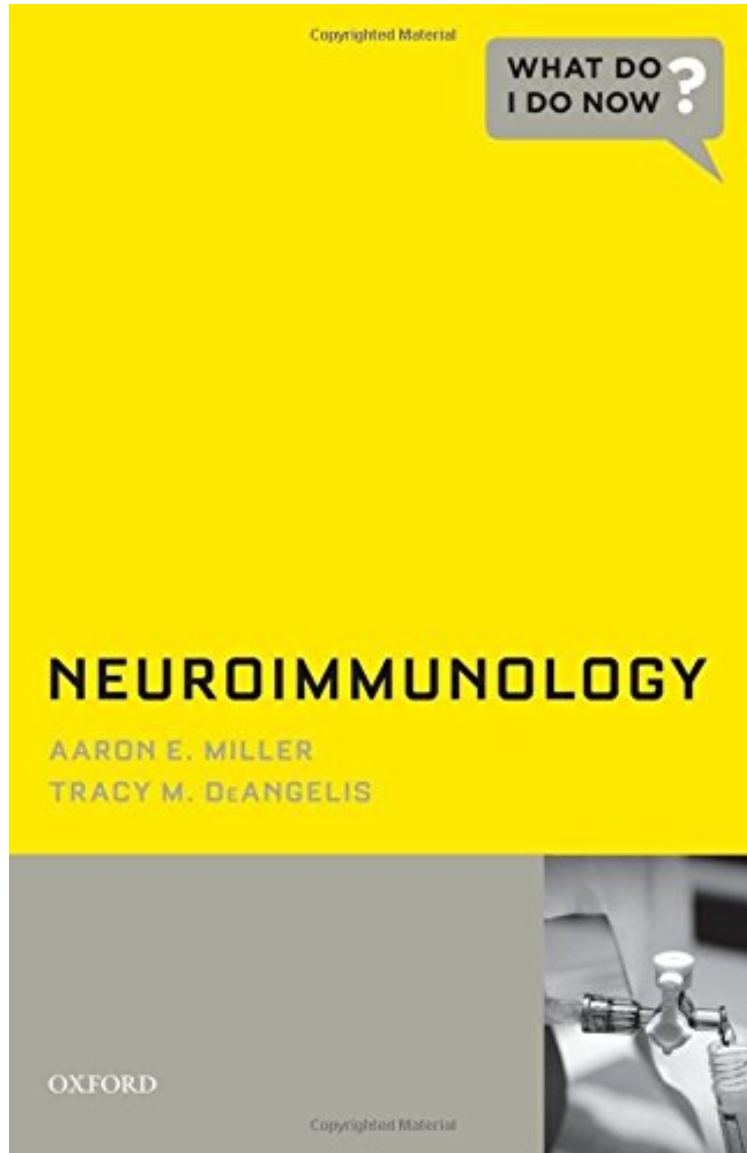


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## Neuroimmunology (What Do I Do Now)

*Aaron E. Miller, Tracy M. DeAngelis*  
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**Aaron E. Miller, Tracy M. DeAngelis : Neuroimmunology (What Do I Do Now)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Neuroimmunology (What Do I Do Now):

1 of 1 people found the following review helpful. Great book, these cases are well written and for ...By BravadoGreat book, these cases are well written and for some reason, it's easy to remember rare pathology when it's presented in a case based format. What I like the most in this booklet is references at the end....that really helped me to go further into the details of each case presented here.As general neurologist, how many of you will diagnose and treat neuro

sarcoidosis with infliximab. ....not a lot. Give it a try....you will be more confident treating some rare disorders.1 of 3 people found the following review helpful. Review of Neuroimmunology Pocket BookBy TKAs a first year neurology resident, i was looking for a book, that i can read for my two weeks Multiple Sclerosis rotation. As a big fan, of what i do now series, i thought i might give it a try. Book perfectly fits in your lab coat and it covers the basics of neuroimmunology very well. What i did was, i read the book, a week before my rotation, and this puts you in a great place to answers basic questions that your preceptor might ask in your rotation. Then during my rotation, i read the multiple sclerosis continuum to supplement it. Since this book was in my labcoat at all times, i could reference it, right after seeing the patients. Recommend to any one doing a MS/Neuromuscular rotation and even great for medical residents, that can use as a stepping stone to the world of fascinating neuroimmunology.0 of 1 people found the following review helpful. Five StarsBy Raphael HourezMandatory for neurologists!

What Do I Do Now? Patients with neuroimmunological syndromes pose many clinical challenges for the attending physician. Even experienced clinicians occasionally arrive at the point where diagnostic, work-up, treatment, or prognostic thinking becomes blocked. Neuroimmunology is a practical and accessible guide for both common and not-so-common neuroimmunological syndromes. Comprised of a collection of thirty short case vignettes, the information is presented in an easily digestible format that consists of a discussion highlighting the topic in question as well as an answer and advice section. These discussions are followed by a brief "take home" message emphasizing the clinical, diagnostic, and therapeutic pearls of the case. Neuroimmunology is the go-to resource for primary care physicians, neurologists and subspecialists who encounter central and peripheral demyelinating diseases, vasculitis, and other immune system related neurological disorders.

"[Neuroimmunology], using a case report format, succinctly and clearly presents the most recent knowledge on the diagnostic approach and the best treatment of the entire spectrum of autoimmune disorders that affect the nervous system both informative and entertaining." -- Jerome B. Posner, MD, Evelyn Frew American Cancer Society Clinical Research Professor, Memorial Sloan-Kettering Cancer Center, New York, NY"Neurology residents, neurologists preparing for board examinations as well as active clinical neurologists will frequently take this volume from their bookshelf to help guide their diagnosis and treatment. The authors are to be congratulated for a fine addition to the neurologic literature." -- Don Gilden, MD, Louise Baum Endowed Chair and Professor, Department of Neurology, University of Colorado School of Medicine, Aurora, COAbout the AuthorAaron E. Miller, MD, Medical Director, Corinne Goldsmith Dickinson Center for Multiple Sclerosis, Department of Neurology, Mount Sinai School of Medicine, New York, NY. Tracy M. DeAngelis, Assistant Professor of Neurology, Mount Sinai School of Medicine, New York, NY.