Management of Multiple Sclerosis, Parts 1-2
Webcast Series with Live Q&A Sessions
www.neuroscienceCME.com/CMW426
or listen by phone at 800.895.1713
Earn up to 2.0 CE credits by completing both parts!!

2 Chances for Live Interaction with Experts on Featured Articles!
Each part premiers on the following date/time:

PART 1: Differential Diagnosis – A Consensus Approach
Monday, January 25, 2010, 12:00 p.m. ET – 1:00 p.m. ET (Dr. Lublin/Dr. Miller)

PART 2: MRI Abnormalities – The Radiologically Isolated Syndrome
Monday, February 1, 2010, 12:00 p.m. ET – 1:00 p.m. ET (Dr. Okuda/Dr. Miller)

Faculty will answer email questions for two weeks after their respective Q&A date.

STATEMENT OF NEED
Multiple sclerosis (MS) affects 400,000 Americans and is the leading nontraumatic cause of neurological disability in young adults. Although MS is progressive, it is not fatal, and patients generally have a normal lifespan. However, progressive disability imposes increasing limitations and reduced quality of life for these patients. Newly released consensus guidelines offer neurologists and primary care physicians direction to improve the differential diagnosis and develop strategies to facilitate early and accurate diagnosis of MS. A number of factors must be considered when selecting a treatment regimen for patients with MS, including variations in clinical and MRI evidence of disease. The discovery and broad application of MRI in medicine has led to an increased awareness of the number of patients with incidental white matter pathology in the CNS. The natural history or evolution of such individuals with respect to their risk of developing MS is unclear, but a need to facilitate early and accurate diagnosis of MS.

LEARNING OBJECTIVES
At the end of each CE activity, participants should be able to:

• PART 1: Utilize consensus-based guidelines in determining a more accurate differential diagnosis of MS.
• PART 2: Recognize the potential risk for development of MS in patients with MRI anomalies highly suggestive of demyelinating pathology.

TARGET AUDIENCE
Physicians, nurse practitioners, and other healthcare professionals interested in the management of multiple sclerosis.

ACKNOWLEDGEMENT OF FINANCIAL SUPPORT
These activities are supported by an unrestricted educational grant from Pfizer Inc.

CME Outfitters, LLC
240.243.1033
Fax completed form to 240.243.1033

www.neuroscienceCME.com/CMW426

Medical Director:

cchars@neuroscienceCME.com

4000 Renaissance Center
Cleveland, OH 44112

FACULTY INFORMATION
Fred D. Lublin, MD
Mount Sinai School of Medicine
New York, NY


MODERATOR
Aaron Miller, MD
Mount Sinai School of Medicine
New York, NY

This continuing education series is co-sponsored by

INDIANA UNIVERSITY
CME Outfitters, LLC
877.CME.PROS
www.neuroscienceCME.com

There is NO FEE to participate or receive CE credit for this neuroscienceCME Journal Club series!

INTERACTIVE JOURNAL CLUB WEBCAST SERIES: Register online today at www.neuroscienceCME.com/CMW426