EDITOR’S CORNER

e23  Informing and inspiring
R.M. Ransohoff

OPEN

EDITORIAL

e26  Remyelination therapy goes to trial for multiple sclerosis
P. Brugarolas and B. Popko

OPEN

ARTICLES

e18  Randomized phase I trials of the safety/tolerability of anti-LINGO-1 monoclonal antibody BIIB033
J.Q. Tran, J. Rana, F. Barkhof, I. Melamed, H. Gevorkyan, M.P. Wattjes, R. de Jong, K. Brosofsky, S. Ray, L. Xu, J. Zhao, E. Parr, and D. Cadavid
OPEN  Editorial, e26

e19  The lymphoid follicle variant of dermatomyositis
OPEN

e20  MOG transmembrane and cytoplasmic domains contain highly stimulatory T-cell epitopes in MS
OPEN  Companion Article, e22

e21  CSF isoprostane levels are a biomarker of oxidative stress in multiple sclerosis
F. Mir, D. Lee, H. Ray, and S.A. Sadiq
OPEN

CLINICAL/SCIENTIFIC NOTES

e13  Continuing fingolimod after development of macular edema: A case report
V. Li, J. Kane, H.H.L. Chan, A.J. Hall, and H. Butzkueven
OPEN  ▲

e14  A case of inflammatory peripheral nerve destruction antedating anti-NMDA receptor encephalitis
H. Prüss, C. Hoffmann, W. Stenzel, S. Saschenbrecker, and M. Ebinger
OPEN

e17  Paraneoplastic cerebellar degeneration associated with noncutaneous Merkel cell carcinoma
C. Zhang, L. Emery, and E. Lancaster
OPEN

e16  Glycine receptor antibodies in 2 cases of new, adult-onset epilepsy
OPEN

Cover image: Spinal cords of mice immunized with MOG p181-195 or p186-200, from studies evaluating T-cell recognition of myelin oligodendrocyte glycprotein in multiple sclerosis. See “Immunodominant T-cell epitopes of MOG reside in its transmembrane and cytoplasmic domains in EAE.”
VISION: Our vision is to be the premier peer-reviewed journal for experts in the fields of Neuroimmunology and Neuroinflammation.

MISSION: The mission of Neurology: Neuroimmunology & Neuroinflammation is to provide neurologists with peer-reviewed articles, editorials, and reviews to enhance patient care, education, and clinical & translational research.

Editor
Neurology: Neuroimmunology & Neuroinflammation
Richard M. Ransohoff, MD
Director, Neuroinflammation Research Center
Staff Neurologist, Mellen Center for MS Treatment and Research
Professor of Molecular Medicine, Cleveland Clinic Lerner College of Medicine
Cleveland Clinic
Cleveland, OH
Tel: 612-928-6400
Toll-free: 800-957-3182 (US)
Fax: 612-454-2748
nnnjournal@neurology.org

Editor-in-Chief
Neurology®
Robert A. Gross, MD, PhD, FAAN
Professor of Neurology and of Pharmacology and Physiology
Strong Epilepsy Center
University of Rochester Medical Center
Rochester, NY
Tel: 612-928-6400
Toll-free: 800-957-3182 (US)
Fax: 612-454-2748
journal@neurology.org

Editorial Inquiries
Tel: 612-928-6400
Toll-free: 800-957-3182 (US)
Fax: 612-454-2748
nnnjournal@neurology.org

Academy Officers
Timothy A. Pedley, MD, FAAN, President
Terrence L. Cascino, MD, FAAN, President Elect
Ralph L. Sacco, MD, MS, FAHA, FAAN, Vice-President
Aaron E. Miller, MD, FAAN, Secretary
Lisa M. Shulman, MD, FAAN, Treasurer
Bruce Sigsbee, MD, FAAN, Past President

Executive Office, American Academy of Neurology
Catherine M. Rydell, CAE, Executive Director/CEO
201 Chicago Ave
Minneapolis, MN 55415
Tel: 612-928-6100

Editorial Office
Patricia K. Baskin, MS, Executive Editor
Kathleen M. Pieper, Managing Editor, Neurology
Sandra A. Moriarity, Senior Production Editor
Sharon L. Quimby, Managing Editor, Neurology® Clinical Practice
Morgan S. Sorenson, Managing Editor, Neurology: Neuroimmunology & Neuroinflammation
Cynthia S. Abair, MA, Senior Graphics Editor
Lee Ann Kleffman, Senior Editorial Associate
Robert J. Witherow, Editorial Associate
Karen Skaja, Editorial Associate
Andrea R. Wagner, Editorial Assistant

Publisher
Wolters Kluwer Health
Lippincott Williams & Wilkins
Baltimore, MD

Publishing Staff
Kim Jansen, Senior Publisher
Alexandra Lazerow, Production Team Leader, AAN Journals
Stephanie Abrahams, Senior Production Editor
Liana Watson, Production Associate
Steve Rose, Editorial Assistant

© 2014 American Academy of Neurology. Unauthorized reproduction of this article is prohibited.